









Z 7991 Z87 VHREF

THE

ZOOLOGICAL RECORD

VOLUME THE FORTY-SECOND

BEING

RECORDS OF ZOOLOGICAL LITERATURE

RELATING CHIEFLY TO THE YEAR

1905.

By D. Sharp, R. Lydekker, R. Bowdler Sharpe, Igerna B. J. Sollas, W. T. Calman, E. R. Sykes, E. A. Smith, Helen M. Kemp, F. Silvestri, A. R. Hirst, Margaret Grant, Cora B. Sanders, E. A. Minchin, and H. M. Woodcock.

EDITED (FOR THE ZOOLOGICAL SOCIETY OF LONDON) BY

DAVID SHARP, M.A., F.R.S., F.Z.S., &c.

Curator in Zoology, University Museum of Zoology, Cambridge.

Explorate solum: sic fit via certior ultrà.

LONDON:

PRINTED FOR THE SOCIETY;
SOLD AT THEIR HOUSE IN HANOVER
M.DCCCCVI.



XIII. INSECTA.

BY D. SHARP.

CONTENTS.					
•	Page	1 .	Page		
Introduction		Biology—co	ontinued.		
I. TITLES	5	2. Inst	lar, incl. N. Zealand 100		
II. BIOLOGY: SUBJECT-II	NDEX.	3. Pala	earctic region (a.		
Anatomy and Physiolo	gy . 86	to co	ollective) 101		
Ethology	89	l , b.	Europe (collective) 102		
Ethology Development	92	c.	British Islands . 102		
General Subjects:—		d.	North Europe, Siberia 106		
Variation & Teratolo	gy : 92		Siberia 106		
Hybrids	93	e.	Centr. & East.		
Colour Protection	: 93		Europe 107 France 109		
Protection	$\dots 94$				
Resemblance	94	g.	South. Europe and		
Phylogeny, Evolut Heredity.	ion,		Mediterranean . 110		
Heredity	94	h.	Caucasus & West		
Galls	95		& Central Asia . 112		
Insects & Flowers &		4. Afr	dagascar, etc 113 pical & East. Asia . 116		
Collections, Preserving Museums, Nomeno	vation,	5. Ma	dagascar, etc 115		
		6. Tro	ppical & East. Asia. 116 atic Archipelago . 118 stralia & Tasmania 120		
Bibliography	96 96	7. Ası	atic Archipelago . 118		
Biography	96	8. Au	stralia & Tasmania 120		
Biography Obituary Notices Economic Entomolo Faunistic :— General	96	9. No.	rth America 121		
Economic Entomolo	gy 97	10. Cer	ntral America 124		
Faunistic:		ll. An	tilles 125		
General	100	12. Sot	tilles		
1. Arctic & Antarct	tio . 100	1 alwo-cli	comology 128		
. III.	SYSTEMATIC	INDEX	130		
(a) (la	rmonmun i	nol Gmannar			
	LEOPTERA (TERA).		
Page		Page			
General 130		gidæ . 147	Tenebrionidæ 164		
Cicindelidæ 131	Thorictidæ	(vacant)	Cistelidæ 168 Melandryidæ 168		
Carabidæ 132	Dermestida	ne . 147	Melandryidae 168		
	TO 111	414	7 11 1		
Haliplidæ 135	Byrrhidæ	147	Lagriidæ 168		
Dytiscidæ 135	Byrrhidæ Parnidæ,	e 147 147 Georys-	Lagriidæ, 168 Anthicidæ, Xylo-		
Dytiscidæ 135 Gyrinidæ (vacant)	sidæand	Hetero-	Lagriidæ, 168 Anthicidæ, Xylophilidæ 168		
Dytiscidæ 135 Gyrinidæ (vacant) Hydrophilidæ 136	sidæand ceridæ	Hetero-	Lagriidæ 168 Anthicidæ, Xylophilidæ 168 Rhipiphoridæ 169		
Dytiscide 135 Gyrinidæ (vacant) Hydrophilidæ 136 Staphylinidæ 136	sidæand ceridæ . Lucanidæ	Hetero- 147 147	Lagriidæ, 168 Anthicidæ, Xylo- philidæ 168 Rhipiphoridæ 169 Stylopidæ 169		
Dytiscidæ 135 Gyrinidæ (vacant) Hydrophilidæ 136 Staphylinidæ 136 Pselaphidæ, Paus-	sidæand ceridæ Lucanidæ Passalidæ	Hetero- 147 147 148	Lagriidæ		
Oytiscide 135 Gyrinidæ (vacant) Hydrophilidæ 136 Staphylinidæ 136 Pselaphidæ, Paus- sidæ, Platypsyl-	sidæand ceridæ Lucanidæ Passalidæ	Hetero- 147 147 148	Lagriidæ		
Oytiscide 135 Gyrinidæ (vacant) Hydrophilidæ 136 Staphylinidæ 136 Pselaphidæ, Paussidæ, Platypsyllidæ, Scydmæ-	sidæand ceridæ Lucanidæ Passalidæ Scarabæida Buprestida	Hetero 147 148 148 150	Lagriidæ		
Oytiscide 135 Gyrinidæ (vacant) Hydrophilidæ 136 Staphylinidæ 136 Pselaphidæ, Paussidæ, Platypsyllidæ, Scydmæ-	sidæand ceridæ Lucanidæ Passalidæ Scarabæidæ Buprestidæ Throscidæ	Hetero 147 148 150 155	Lagriidæ		
Dytiscide	sidæand ceridæ Lucanidæ Passalidæ Scarabæida Buprestidæ Throscidæ Eucnem	Hetero 147 148 150 e 155 and idæ 157	Lagriidæ		
Dytiscide 135 Gyrinidæ (vacant) Hydrophilidæ 136 Staphylinidæ 136 Pselaphidæ, Paussidæ, Platypsyllidæ, Scydmænidæ 143 Silphidæ 144 [Trichoptervgidæ]	sidæand ceridæ Lucanidæ Passalidæ Scarabæida Buprestidæ Throscidæ Eucnem Elateridæ	Hetero 147 148 150 155 and idæ 157	Lagriidæ		
Dytiscide 135 Gyrinidæ (vacant) Hydrophilidæ 136 Staphylinidæ 136 Pselaphidæ, Paussidæ, Platypsyllidæ, Scydmænidæ 143 Silphidæ 144 [Trichoptervgidæ]	sidæand ceridæ Lucanidæ Passalidæ Scarabæida Buprestidæ Throscidæ Eucnem Elateridæ Cebrionida	Hetero	Lagriidæ		
Dytiscidæ	sidæand ceridæ, Lucanidæ Passalidæ Scarabæida Buprestidæ Throscidæ Eucnem Elateridæ Cebrionida Rhipicerid	Hetero 147 148 e 150 e 155 and idæ 157 160 æ and	Lagriidæ		
Dytiscide	sidæand ceridæ. Lucanidæ Passalidæ Scarabæida Buprestidæ Throscidæ Eucnem Elateridæ Cebrionida Rhipicerid Dascillid	Hetero	Lagriidæ		
Dytiscide	sidæand ceridæ. Lucanidæ Passalidæ Scarabæida Buprestida Throscidæ Eucnem Elateridæ Cebrionida Rhipicerid Malacoder	Hetero	Lagriidæ		
Dytiscidæ 135 Gyrinidæ (vacant) Hydrophilidæ 136 Staphylinidæ 136 Pselaphidæ, Paussidæ, Platypsyllidæ, Scydmænidæ 143 Silphidæ 144 [Trichopterygidæ] Scaphididæ 144 Histeridæ 145 Phalacridæ (vacant) Nitidulidæ	sidæand ceridæ. Lucanidæ Passalidæ Scarabæidæ Buprestidæ Throscidæ Eucnem Elateridæ Cebrionidæ Rhipicerid Malacoder Cleridæ	Hetero	Lagriidæ		
Dytiscidæ 135 Gyrinidæ (vacant) Hydrophilidæ 136 Staphylinidæ 136 Pselaphidæ, Paussidæ, Platypsyllidæ, Scydmænidæ 143 Silphidæ 144 [Trichopterygidæ] Scaphididæ 144 Histeridæ 145 Phalacridæ (vacant) Nitidulidæ	sidæand ceridæ. Lucanidæ Passalidæ Scarabæidæ Buprestidæ Eucnem Elateridæ Cebrionidæ Rhipiceridæ Malacoder Cleridæ. Cupesidæ	Hetero	Lagriidæ		
Dytiscidæ	sidæand ceridæ, Lucanidæ Passalidæ Scarabæida Buprestidæ Throscidæ Eucnem Elateridæ Cebrionida Rhipicerid Dascillic Malacoder Cleridæ, Cupesidæ Ptinidæ	Hetero	Lagriidæ		
Dytiscidæ	sidæand ceridæ. Lucanidæ Passalidæ Scarabæidæ Buprestidæ Throscidæ Eucnem Elateridæ Cebrionida Rhipicerid Dascillid Malacoder Cleridæ. Cupesidæ Lymexylor	Hetero	Lagriidæ		
Dytiscidæ	sidæand ceridæ. Lucanidæ Passalidæ Scarabæidæ Buprestidæ Throscidæ Eucnem Elateridæ Cebrionida Rhipicerid Dascillid Malacoder Cleridæ. Cupesidæ Ptinidæ. Lymexylor Bostrycl	Hetero	Lagriidæ		
Dytiscidæ	sidæand ceridæ. Lucanidæ Passalidæ Scarabæidæ Buprestidæ Throscidæ Eucnem Elateridæ Cebrionida Rhipicerid Dascillid Malacoder Cleridæ. Cupesidæ Ptinidæ. Lymexylor Bostrycl	Hetero	Lagriidæ		
Dytiscidæ	sidæand ceridæ. Lucanidæ Passalidæ Scarabæida Buprestida Throscidæ Eucnem Elateridæ Cebrionida Rhipicerid Dascillid Malacoder Cleridæ. Cupesidæ Ptinidæ. Lymexylor Bostryel	Hetero	Lagriidæ		

(b) HYMENOPTERA.				
Page (Page	Page		
General 189	Hymenoptera	Chalcididæ 219		
Aculeata	parasitica 206 Ichneumonidæ . 207 Braconidæ 214	Proctotrypidæ 221		
Apidæ 189	Ichneumonidæ . 207	Cynipidæ 225		
Masaridæ, Ves-		Sessiliventres—		
pidæ, etc 196	Evaniidæ 218	Cephidæ, Siricidæ, Oryssidæ 226		
Fossoria 198	Stephanide, Me-	cidæ, Orys-		
Formicidæ 202	galyridæ 218	sidæ 226		
Chrysidæ 206	Trigonalidæ 219	Tenthredinidæ. 226		
	(c) LEPIDOPTERA.			
General 228	Rhopalocera— Satyridæ 234	Heterocera—		
Rhopalocera— General 228	Satyridæ 234	Noctuidæ 255		
General 228	Erycinidæ, etc. 235	Geometridæ,		
Papilionide , , 229	Lycænidæ 236 Hesperiidæ 237	Epiplemidæ,		
Pieridæ 229 Danaidæ and	Hesperiida 237	Uraniidæ 263		
Danaidæ and	Heterocera— Castniidæ 239	Pyralidæ, Thy- rididæ 273		
Ithomiidæ . 230	Castnidæ 239	rididæ 273		
Acræidæ, Heli-	Sphingidæ 239 Sesiidæ 239	Pterophoridæ . 278		
coniidæ 231 Nymphalidæ . 232	Bombyces, etc., 240	Tortricidæ 278 Tineidæ 279		
Morphidæ, etc. 233	Dombyces, etc 240	1 meiuæ 279		
morphida, coc. 200 ((d) DIPTERA.			
General 285	Strationvide	Pipupeulida 5 296		
Cecidomyiidæ 285	Scenopinidæ . 293	Pipunculidæ 296 Syrphidæ 296		
Mycetophilidæ, 286	Tabanidæ 293	Conopidæ 296		
Chironomidæ 287	Leptidæ and The-	Phoridæ 297		
Culicidæ 288	revidæ 294	Œstridæ 297		
Psychodidæ 292	Asilidæ, Mydaidæ 294	Muscidæ calyp-		
Simuliidæ, Bibio-	Bombyliidæ, Acro-	tratæ 297		
nidæ 293	ceridæ , . , 295	Muscidæ acalyp-		
Dixidæ, Blepharo-	Empidæ 295	tratæ 298		
ceridæ (vacant)	Dolichopidæ 296	Pupipara 300		
Tipulidæ, Rhyphi-	Platypezidæ (vacant)	Aphaniptera 300		
dæ 293				
(e)	HEMIPTERA OF RHYNCHO	OTA.		
General 302	HemHeteroptera—	HemHomoptera-		
Hemiptera-Hetero-	Hydrometridæ . 307	Fulgoridæ 315		
ptera—	Hebridæ (vacant)	Membracidæ . 317		
Pentatomidæ . 302	Reduviidæ etc 308	Cercopidæ . , 317		
Coreidæ 304	Anthocoridæ, etc. 309	Jassidæ 318		
Lygæidæ 305	Polyctenidæ (vacant)	Psyllidæ 319		
Pyrrhocoridæ . 306	Capsidæ 309	Aphidæ 320		
Tingidæ 306 Berytidæ, Ara- didæ 307	Saldidæ (vacant)	Aleurodidæ 321		
didm 307	Hydrocorisæ . 310 HemHomoptera—	Coccidæ 321		
Phymatidæ (vacant)	Cicadidæ 311	Anoplura 323		
	ROPTERA S. l. (incl. THYSA	MODWED 4		
	Townitide 200			
Trichoptera , , 324 Planipennia , . 328	Termitidæ 329 Embiidæ 330	Ephemeridæ 331		
Planipennia 328 Psocidæ 328	Embiidæ 330 Perlidæ 330	Odonata 331 Thysanoptera 332		
Mallophaga 329		Inysanopiera 332		
Transpinopa, 1 1 000	(g) APTERA.			
Thysanura	Collembo	la 334		
	(h) ORTHOPTERA.			
Forficulidæ 335	Mantidæ 337	Locustida 338		
Blattidæ, Hemi-	Phasmidæ	Acridiida		
meridæ 336				

INTRODUCTION.

THE number of titles this year is 1669, contrasting with 1549 last year.

Kellogg's Introduction to North American entomology (834) is the only work of very wide scope we have to notice this year. Blanchard's work (124) on mosquitoes is intended specially for those who are not general entomologists, and will be found very useful by medical officers

and others who have to do with Culicidæ.

In the monograph of Heliconiida by STICHEL & RIFFARTH (1452) a most complicated nomenclature is introduced; the species are arranged in Sections and Cohorts, each one of which has a name. As the name has a plural termination we may presume that it cannot be considered as a subgenus and we have therefore not specially recorded these terms, they being merely substitutes—and it would appear of a superfluous nature for the numerals and letters ordinarily used in the arrangement of species. Besides this a trinomial or a quadrinomial nomenclature is used for each of the species.

The second part of the late Prof. PACKARD'S Bombycine moths (1131) calls for special notice: though ostensibly devoted to the Ceratocampina, it includes some introductory chapters containing much matter of great general interest; the wealth of illustration gives an additional charm to

the work.

The first Volume of the butterflies of the Fauna of British India has appeared and is highly spoken of; BINGHAM (119). Another Volume of the British Museum Catalogue of *Lepidoptera* has appeared; HAMPSON ALDRICH'S catalogue of N. American Diptera (14) and BECKER & BEZZI's catalogue of Palaearctic flies are very valuable. LEWIS' catalogue of Histeridæ (951) shows that the described species have more than doubled in number since 1868, the date of the corresponding Volume of

the Munich catalogue of Coleoptera.

M. There's work on Madagascar Buprestide describes many new species, and includes a discussion on the origin of the fauna of Madagascar. ENDERLEIN'S (497) revision of two divisions of Psocida is another good contribution; and Johannsen gives us an important work on N. American Chironomidæ (820). Escherich's study of Lepismatidæ shows the extraordinary development of knowledge that has occurred in the past 30 years. Lass's paper on the flea (918) is of more general interest than its title would lead one to expect; besides its anatomical interest it also deals with metamorphosis and habits.

VERHOEFF (1539) has given us an important paper on the morphology

of the head, based on a study of the lower orders.

Voss's memoir (1555) on the thorax of Gryllus contains much matter of morphological importance concisely stated: it is lengthy but it touches on many points. He has a good phylogenetic table of the winged Insects:

and promises a paper in which development is to be dealt with.

In anatomy Hoffmann's study (753) of the mouth-parts of *Tomocerus*, and Kulagin's (901) of *Culicidæ* are each valuable. The second of these memoirs is accompanied by some very thoughtful considerations as to a great polyphylism in Insects. Wandolleck (1565) contributes a study of the abdomen of the Ω in *Coleoptera*; although not based on a very large number of examples, it is in other respects of considerable value. We have a summary of the structure and function of Malpighian tubes from VENEZIANI, together with new observations and elucidations (1536). Scott

gives (1371) a very interesting sketch of the tracheal system, including the

anal structures, of a developing Libellulid dragon fly.

Of two papers on the sense organs, the one by Röhler (1288) deals with the subject in general, and contains much interesting matter, while that by Seiler (1375) discusses the Ocelli of Ephemeridæ. Both touch also on the question of function, though rather lightly. Phillipps contributes a valuable paper on the compound eye (1164). Popovici-Baznosanu (1211) has studied the structure of the dorsal vessel in Chironomus and a few other insects. Rade (1230) has an interesting discussion of the sense of hearing.

Fabre's new volume (533) is chiefly devoted to spiders, but it includes two short chapters on Coccidæ. Buttel-Reepen has an article on Insect-sociology (224). We owe to Doflein a most interesting account of the proceedings of Ecophylla smaragdina, the weaver-ant (436), while Huber's account (791) of the mode of establishing a colony in the case of the leaf-cutting ants is quite fascinating. The origin of slavery in ants is discussed at length by Wheeler (1619) and Wasmann (1579, 1580). Ferton gives us some valuable notes on the habits of Hymenoptera; the case of parasitism in a Pompilus being of special interest (558). Some very interesting information as to the Natural History of a Singhalese species of Termitidæ is given by Doflein (437). Dr Goeld has published a very considerable contribution to the Natural History of Brazilian mosquitoes (672).

Gross (699) has written on the ovaries of Mallophaga and Anoplura, and finds them to be extremely similar. He discusses the classification of these groups, and concludes that there is but little ground for placing

Anoplura with Hemiptera.

Bordage has produced a very interesting treatise on autotomy and regeneration (135), and Thienemann (1491) makes an important contribution by his sketch of the biology of the pupa of *Trichoptera*, and

accompanies it with a very complete bibliographic list.

SILVESTRI gives a preliminary account (1393) of an extraordinary case of germinogony, accompanied by larval dimorphism. Heymons (745) gives a brief sketch of the peculiar embryology of *Machilis*. Miss FIELDE (559) contributes a valuable set of observations on the progeny of virgin—chiefly worker—ants.

Miss Stevens (1449) gives us a number of interesting observations as to the very earliest processes of ontogeny in those extraordinary creatures

Aphidx.

In Variation we have an important memoir from ENTEMAN on the colour and pattern of *Polistes* (518). PICTET has given the results of his experiments as to the variation produced by changing the food of Lepidopterous larvæ (1198). He experimented with 4 or 5000 individuals of 21 species of Swiss *Lepidoptera*. The part of his work relating to humidity is less conclusive.

The memoir by Petersen (1155) on the sexual organs, requires careful consideration from all Lepidopterists, as he is far from considering previous work exhaustive, and makes various suggestions having a very wide bearing. He also has a paper (1156) to exemplify his views as to the origin of species by physiological isolation, by the case of *Hadena adusta*; the

variation of the male genitalia being illustrated by photographs.

JORDAN'S work (822) should be read in conjunction with Petersen's; he discusses geographical and nongeographical variation. The two works emphasise the necessity of a thorough study of the variation of sexual organs, both writers apparently taking it for granted, that disparity in the copulatory organs prevents copulation. A hypothesis which is by no means established, though the assumption is far from new.

The most remarkable of the Economic work of the year, is the series produced as Report of the Hawaiian Sugar Planters' Association by

PERKINS (1149-1154) and others. They include a great deal of matter of interest to the Naturalist as well as to the Economist. Mr Washburn's (1577) plan of devoting an annual Economic report to the insects of one Order will prove of value if completed, as it would soon provide a Manual of Economic entomology for the State, in place of the desultory repetitions that now abound in this department of Entomology. This system he says was inaugurated by his predecessor. The part published this year is a good brief guide to the study of *Diptera*.

Schuchert & Buckman (1353) have promulgated a system of nomenclature of types, which is unnecessarily complex, owing to their having

confounded three categories, under the term type.

HANDLIRSCH has given us an interesting sketch of BRAUER's scientific

carcer (724).

The Recorder has nowhere met with a new entomological periodical in Bohemian called Casopis Ceské Společnosti entomologické. An account of its contents for the year 1905 is given in Zool. Zentribl. 1905, p. 809.

The question of "publication" is one that calls for serious consideration. Does the printing and selling of two or three copies constitute of itself publication? And if not, where is the line to be drawn between this and an authoritative list of recognised channels of communication between Zoologists? The number of doubtful publications is now so great that every Recorder would be glad to know that they are not to be encouraged, as he finds it impossible to get a sight of many such.

I. TITLES.*

- 1. ABEILLE DE PERRIN, E. DE. Description d'un Trechus (Anophthalmus) nouveau de France. Bull. Soc. ent. France 1905, p. 19. [Coleoptera.]
- Description d'un Bythinus nouveau de France. T. c. p. 42.
- 3. —. Descriptions de trois *Buprestides* méditerranéens nouveaux. T. c. pp. 207, 208. [Coleoptera.]
- Description d'un nouveau Coléoptère aveugle de France. T. c. p. 208.
- Notes biologiques sur Siettitia balsetensis. T. c. pp. 225-227.
- ADAMS, C. F. On the North American species of Oscinis. Ent. News Philad. xvi, pp. 108-111. [Diptera.]
- ADAMSON, C. H. E. Catalogue of butterflies collected in Burmah by Lt.-Col. C. H. E. Adamson, C.I.E., up to the end of 1895 and presented by him to the Museum of the Natural History Society of Northumberland, Durham and Newcastle-upon-Tyne. Tr. Northumb. Soc. i, pp. 155-189. [Lepidoptera.]
- 8. Adelung, N. von. Symbola nova ad cognitionem *Blattodeorum* (*Orthoptera*) Africæ orientalis. Annuaire Mus. St. Petersb. ix, pp. 417-489.
- 9. —. Symbola ad cognitionem faunæ Orthopterorum Rossiæ. Op. cit. x, pp. i-v.

^{*} An asterisk prefixed to a quotation indicates that the recorder has not seen the Journal or Work referred to.

- [Adelung, N. v.]. [Review of] Verhoeff; zur vergleichenden Morphologie und Systematik der Embirden, zugleich 3. Beitrag zur Kenntnis der Thorax der Insecten. Zool. Zentribl. 1905, pp. 580-585.
- 11. Adde, J. R. & Alcock, A. On the occurrence of Anopheles (Myzomyia) listoni in Calcutta. P. R. Soc. London 1905, pp. 319-321. [Diptera.]
- AIGNER-ABAFI, L. v. Über Aporia cratægi L. Zeitschr. Insbiol. i, pp. 204-209. [Lepidoptera.]
- Die Tagfalter Ungarns, Rov. Lapok. 1905, pp. 4–12 etc. [Lepidoptera.]
 Tables in Hungarian.
- ALDRICH, J. M. A catalogue of North American Diptern (or two-winged flies). No. 1444. Smithson. Collect. (pt. of Vol. xlvi), 680 pp. Noticed Nature lxxii, p. 317. Reviews: by MELANDER, Ent. News Philad. xvi, pp. 241-243; by BRUES, Science xxii, p. 176; by DE MEIJERE, Zool. Zentrlbl. 1905, p. 755; by C. W. J., Psyche xii, pp. 77, 78.
- 15. A contribution to the study of American Dolichopodida. Tr. Amer. ent. Soc. xxx, pp. 269-286. [Diptera.]
- 16. ALFKEN, J. D. Die von P. Knuth auf seiner 1898-99 unternommenen Reise nach Java, Japan und Kalifornien gesammelten Lepidopteren und Hymenopteren und die von diesen besuchten Pflanzen. Abh. Ver. Bremen xviii, pp. 132-138.
- Zur Kenntnis einiger nordwestdeutscher Bienen. T. c. pp. 69 [Hymenoptera.]
- Die Förstersche Monographie der Bienen-Gattung Hylaeus F. (Latr.)=Prosopis F. und die Prosopis-Sammlung Försters. T. c. pp. 108-124. [Hymenoptera.]
- 19. Über einige Bienen-Arten Thomson's. T. c. pp. 125-128. [Hymenoptera.]
- 20. —. Die Gruppe der Andrena varians K. T. c. pp. 129-131. [Hymenoptera.]
- 21. —. Neue und wenig bekannte *Prosopis* Arten. Zeitschr. Hym. Dipt. v, pp. 91-95. [*Hymenoptera*.]
- 22. —. Melitta nigricans n. sp., eine neue deutsche Biene. T. c. pp. 95, 96. [Hymenoptera.]
- 23. . Ueber einige afrikanische *Prosopis*-Arten. T. c. pp. 146-150. [*Hymenoptera*.]
- 24. André, E. Mutillides nouveaux ou peu connus de l'Ancien monde et de l'Australie. Zeitschr. Hym. Dipt. v, pp. 201-216, 265-277. [Hymenoptera.]
- 25. Nouvelles espèces de *Mutillides* d'Amérique. T. c. pp. 361-376 (incomplete). [*Hymenoptera*.]
- Description d'un genre nouveau et le deux espèces nouvelles de fourmis d'Australie. Rev. Ent. franc. 1905, pp. 205-208. [Hymenoptera.]
- 27. —. Diagnoses de deux espèces nouvelles de Mutilles du Transvaal. Bull. Soc. ent. France 1905, pp. 24, 25. [Hymenoptera.]
- Catalogue analytique et raisonné des Lépidoptères de Saone-et-Loire et des départements limitrophes. Deuxième partie. Sphinges, Bombyces. Bull. Soc. Autun xvii, pp. 177-267, pls. viii bis-xii.

4.00

- 29. Annandale, N. The egg and early larval stages of a *Coreid* bug, probably *Dalader acuticosta* Amyot and Serv.; with a note on its *Hymenopterous* parasite. Tr. ent. Soc. London 1905, pp. 55-59, pl. viii.
- Arrow, G. J. On some Oriental Aphodiid Coleoptera of the Rhyparus group, with description of a new genus. Ann. Nat. Hist. (7) xv, pp. 534-539.
- 31. ASHMEAD, W. H. Additions to the recorded Hymenopterous fauna of the Philippine Islands, with descriptions of new species. P. U. S. Mus. xxviii, No. 1413, pp. 957-971.
- 32. —. New Hymenoptera from the Philippines. Op. cit. xxix, No. 1416, pp. 107-119.
- New genera and species of Hymenoptera from the Philippines.
 T. c. No. 1424 pp. 397-413.
- 34. —. New *Hymenoptera* from the Philippine Islands. Canad. Ent., 1905, pp. 3-8.
- 35. —. A new Pezomachus from Italy. T. c. p. 142. [Hymenoptera.]
- 36. A skeleton of a new arrangement of the families, subfamilies, tribes and genera of the ants, or the superfamily Formicoidea. T. c. pp. 381-384. [Hymenoptera.]
- 37. A new *Thrips* from the Philippine Islands. Ent. News Philad. xvi, p. 20. [*Thysanoptera*.]
- Two new Mymaridæ from Russian Turkestan. T. c. pp. 213, 214. [Hymenoptera.]
- Auel, H. Messungen an Lepidopteren (1905). Zeitschr. Insbiol. i, pp. 499-502.
- 40. Aurivilius, C. New African Lasiocampidæ in the British Museum. Tr. ent. Soc. London 1905, pp. 313-326, pl. xvi. [Lepidoptera.]
- Lieutenant A. Schultzes Sammlung von Lepidopteren aus West-Afrika. Arkiv Zool. ii, No. 12, 47 pp., 5 pls.
- 42. Fam. Curculionidæ. Jägerskiöld exp. No. 10a pp. 16, 17. [Coleoptera.]
- 43. —. Hymenoptera, Fam. 3-6 (Vespidæ, Mutillidæ, Scoliidæ). Ent. Tidskr. xxvi, pp. 209-240.
- 44. Austaut, J. L. Notice sur une nouvelle espèce du genre Satyrus, ainsique sur deux genres nouveaux de la famille des Sphingides. Ent. Zeitschr. Guben xix, pp. 25, 26. [Lepidoptera.]
- 45. Austen, E. E. The distribution of the Tsetse-flies (Genus Glossina Wiedemann, as at present known). Rep. Sleeping Sickness Comm. Royal Soc. No. vi (1905), pp. 278–282, map.
- 46. Supplementary notes on the Tsetse-flies (Genus Glossina Wiedemann). Thompson Yates Lab. Rep. vi, pp. 101-112. [Reprint from Brit. Med. J. 1904.]
- 47. A new subspecies of Glossina palpalis Rob.-Desv., the disseminator of sleeping sickness. Ann. Nat. Hist. (7) xv, p. 390. [Diptera.]
- 47A.—. Two additional British species of the *Dipterous* genus *Erigone* Rob.-Desv. Ent. Mag. 1905, pp. 57-60.
- 48. A Dipterous enemy of English hothouse grapes. T. c. pp. 276-278.

- 49. Axelson, W. M. Einige neue Collembolen aus Finland. Zool. Anz. xxviii, pp. 788–794.
- BACCHI, P. & RAZZANTI, A. C. Contribuzione allo studio della teratologia entomologica. Riv. Ital. Sci. Nat. xxv, p. 131. [Coleo-
- 51. BAGNALL, R. S. Notes on some additions, etc., to the Coleoptera of the Northumberland and Durham district. Tr. Soc. Northumb. i, pp. 224–247.
- Catalogue. Ent. Mag. 1905, pp. 86, 87.
- 53. Baker, C. F. The classification of the American Siphonaptera. P. U. S. Mus. xxix, No. 1417, pp. 121-170.
- 54. —. Fleas and disease. Amer. Natural. xxxix, pp. 507, 508.
- 55. ---. Fleas and disease. Ent. News Philad. xvi, pp. 143, 144. [Aphaniptera.]
- 56. —. Homoptera. On the Gnathodus species of the abdominalis group. Invert. pacif. i (1903), pp. 1, 2.
- 57. A new genus of the Typhlocybini. T. c. p. 2. [Homoptera.]
- 58. —. The genus Erythria in America. T. c. p. 3. [Homoptera.]
- 59. —. New Typhlocybini. T. c. pp. 5-9. [Homoptera.]
- 60. —. Notes on Macropsis. T. c. pp. 9-12. [Homoptera.]
- 61. —. Reports on Californian and Nevadan Diptera, I. T. c. pp. 17-39. I believe the numerous new species are all by Coquillett.
- 62. Two new Siphonaptera. Op. cit. (1904), pp. 39, 40.
- 63. —. Second report on Pacific slope Orthoptra. Op. cit. (1905), pp. 71-83. Includes descriptions by Rehn of three new species.
- 64. Notes on Neuropteroid Insects of the Pacific coast of North America, with descriptions of new species by Nathan Banks. Op. cit. i, pp. 85-91.
- 65. —. New Western Mutillidæ, I. T. c. pp. 93-98. [Hymenoptera.]
- -. New Western Mutillidæ, II. T. c. pp. 111-119. [Hymenoptera.]
- 67. Fleas and disease. Science xxii, pp. 340-342. Reference is made to a paper by HERZOG in Bull. Lab. Manila, No. 23, not seen by the Recorder.
- 68. Balducci, E. Nota intorno all' Arpyia vinula Ochsen. Bull. Soc. ent. Ital. xxxvi, pp. 117-122, 1 pl. [Lepidoptera.]
- 69. Ball, E. D. Some new Homoptera from the South and South-west. P. Soc. Washington xviii, pp. 117-120.
- 70. —. New species of *Phlepsius* and related genera. Canad. Ent. 1905, pp. 209-212. [Homoptera.]
- 71. BANKS, N. Descriptions of new species of Neuropterous insects from the Black Mountains, N. C. Bull. Amer. Mus. xxi, pp. 215-218.
- 72. New Trichoptera from Japan. P. ent. Soc. Washington vii, pp. 106-112.

- [Banks, N.] New genera and species of Perlide. Psyche xii, pp. 55-57.
 - ——. [See also BAKER (64).]
- 74. BARBER, H. S. Illustrations of an undetermined *Coleopterous* larva. P. ent. Soc. Washington vii, pp. 117-120.
- 75. —. Note on *Phengodes* in the vicinity of Washington. T. c. p. 196. [Coleoptera.]
- Bargagli, P. Stefano Bertolini. Bull. Soc. ent. Ital. xxxvi, pp. 233– 239.
- 77. Barnes, W. New species of North American Lepidoptera. Canad. Ent. 1905, pp. 193-196, 213-216.
- 78. BARRETT, C. G. [The late]. The Lepidoptera of the British Islands, parts exiii-exix. [Tortricidæ.]
- 79. Barus, C. Alpheus Spring Packard. Science xxi, pp. 404-406.
- 80. Bastelberger, —. Neue Geometriden aus meiner Sammlung. Ent. Zeitschr. Guben xix, p. 5. [Lepidoptera.]
- 81. —. Beschreibung neuer und Besprechung weniger bekannten Geometriden aus meiner Sammlung. T. c. pp. 22, 76. [Lepidoptera.]
- 82. Beschreibung drei neuer *Dysphania* (früher *Euschema*) Arten aus meiner Sammlung. Op. cit. xviii, pp. 115, 116. [*Lepidoptera*.]
- 83. —. Neue *Dysphaniina* aus meiner Sammlung und kritische Bemerkungen zu einigen Arten dieser Familie. Stettin. Ent. Zeit. lxvi, pp. 201–224. [*Lepidoptera*.]
- 84. Bartel, M. Neue aethiopische Rhopalocera des kgl. Museums für Naturkunde in Berlin. Nov. Zool. xii, pp. 129–152.
- 85. BATTLEY, A. U. The colours of insects. Rep. E. Kent. Soc. (2) iv, pp. 4-6. [Lepidoptera.]
- 86. BAUMGARTNER, W. J. Observations on some peculiar habits of the mole-crickets. [Abstract.] Science xxi, p. 855. [Orthoptera.]
- 87. Beare, T. Hudson. Notes on some Coleoptera from the Flannan Islands. Ann. Scott. Nat. Hist. 1905, pp. 20-22.
- 88. Becker, E. Pseudachorutides bogoyawlensky n. g., n. sp. Zool. Anz. xxix, p. 72. [Collembola.]
- 89. Becker, T. Diagnose d'un *Diptère* recueilli par l'expédition Antarctique belge. Ann. Soc. ent. Belgique 1905, p. 192.
- & Bezzi, M. Katalog der paläarktischen Diptera. Band IV.
 Cyclorrhapha schizophora; Holometopa, Pupipara. Budapest 1905, 328 pp.
 Vol. III is not yet published.
- 91. Bedel, L. Indications de quelques genres de *Coléoptères* européens retrouvés récemment en Barbarie. Bull. Soc. ent. France 1905, pp. 289, 290.
- 92. Description de deux Coléoptères hétéromères nouveaux de la côte occidentale du Maroc. T. c. p. 272.
- 93. BEGUIN-BILLECOCO, L. Description d'une espèce nouvelle d'Apion Herbst de Madagascar, Bull. Soc. ent. France 1905, p. 45. [Coleoptera.]

- 94. [Beguin-Billecoco, L.] Diagnoses d'espèces nouvelles d'Apionidae provenant de la région Malgache et recueillies par MM. Alluaud, Decorse, Mocquerys, Perrier et Sicard. Ann. Soc. ent. France 1905, pp. 134-159. [Coleoptera.]
- Bengtsson, S. Zur Morphologie des Insektenkopfes, Zool. Anz. xxix, pp. 457-476.
 Abstract by de Meijere, Zool. Zentrlbl. 1906, p. 176.
- 96. Benham, W. B. The aquatic larva of the fly *Ephydra*. Tr. N. Zealand Inst. xxxvii, pp. 308-312, pl. xvii. [Diptera.]
- 97. Bergroth, E. On stridulating *Hemiptera* of the subfamily *Halyino*e, with descriptions of new genera and species. P. Zool. Soc. London 1905, ii, pp. 146-154.
- 98. ____. Rhynchota ethiopica, IV. Ann. Soc. ent. Belgique 1905, pp. 368-
- 99. —. Rhynchota neotropica. Rev. Ent. franc. 1905, pp. 104-112.
- 100. & SCHOUTEDEN, H. Note sur les Hémiptères recueillis à Kinchaosa par M. Waelbroeck. Ann. Soc. ent. Belgique 1905, pp. 379, 389.
- 101. Berlese, A. Apparecchio per raccogliere presto ed in gran numero piccoli Artropodi. Redia ii, pp. 85-89.
 Also in Bull. Soc. ent. Ital. xxxvi, pp. 227-232.
- 102. Bernhauer, M. 13 Folge neuer Staphyliniden der paläarktischen Fauna, nebst Bemerkungen. Verh. Ges. Wien 1905, pp. 580-596. [Coleoptera.]
- Neue exotische Staphyliniden. Deutsche ent. Zeitschr. 1905, pp. 9-21. [Coleoptera.]
- 104. —. Neue Staphyliniden aus Südamerika. T. c. pp. 177-187. [Coleoptera.]
- 105. —. Neue Aleocharinen aus Nordamerika. T. c. pp. 249-256. [Coleoptera.]
- 106. Berthoumieu, —. Le genre Triptognathus Bert. et les variétés de T. uniguttatus Gr. Echange xxi, pp. 123-126, 131-133. [Hymenoptera.]
- 107. Bethune, C. J. S. Bibliography of Canadian entomology for the year 1903. Tr. R. Soc. Canada x, Sect. iv, pp. 147-152.
- 108. Bethune-Baker, G. T. Notes on a small collection of *Heterocera* from the Fiji Islands, with descriptions of some new species. P. Zool. Soc. London 1905, i, pp. 88-95, pl. viii, ix.
- 109. —, A monograph of the genus *Ogyris*. Tr. ent. Soc. London 1905, pp. 269-292, pl. xv. [*Lepidoptera*.]
- 110. —. On two new Leucaniæ from British New Guinea. Ann. Nat. Hist. (7) xv, pp. 196, 197. [Lepidoptera.]
- 111. —... Description of a new Leucania from British New Guinea. T. c. p. 324. [Lepidoptera.]
- 112.—. Notes on some of Lycanida collected by Doherty on the Kikuyu escarpment, now in the Tring Museum. Nov. Zool. xii, pp. 492-496. [Lepidoptera.]
- 113. Bezzi, M. Clinoceræ tres novae ex Europa. Ann. Mus. Hungar. iii, pp. 362-365. [Diptera.]

- 114. [Bezzi, M.] Empididæ neotropicæ musei nationalis hungarici. T. c. pp. 424-460. [Diptera.]
- 115. —. Il genere Systropus Wied. nella fauna paleartica. Redia ii, pp. 262–279. [Diptera.]
 - . [See also Becker & Bezzi (90).]
- 116. BIGNELL, C. C. The Aphides, with their food-plants. Rep. Cornwall Soc. 1904, pp. 55-89.
- 117. BILLARD, G. & BRUYANT, C. Sur un mode particulier de locomotion de certains Stenus. C.R. Soc. Biol. lix, p. 102. [Coleoptera.]
- 118. BILLET, A. Aire de dispersion de l'Anopheles chaudoyei Theob. en Algérie et en Tunisie. C.R. Soc. Biol. lvili, pp. 380-382. [Diptera.]
- BINGHAM, C. T. The Fauna of British India including Ceylon and Burma. Butterflies i, London 1905, 8vo, xxii+511 pp., illustrations and x pls. [Lepidoptera.]
 Review, Nature lxxii, p. 290.
- 120. Biró, L. Insektenfang mit den Käfersieb in Neu-Guinea. Rov. Lapok 1905, pp. 1-4, etc.
 In Hungarian with summary in German.
- 121. Blachier, C. Descriptions sommaires d'espèces et de variétés nouvelles de Lépidoptères paléarctiques. Bull. Soc. ent. France 1905, pp. 52-54.
- 122. Descriptions de *Lépidoptères* nouveaux du Maroc. T. c. pp. 212-214.
- 123. BLACKBURN, T. Further notes on Australian Coleoptera, with descriptions of new genera and species. xxxv. [Lamellicornia.] Tr. R. Soc. S. Austral. xxix, pp. 270-332.
- 124. BLANCHARD, R. Les Moustiques. Histoire naturelle et médicale. Paris 1905, 8vo, xiii+673 pp., 316 illustrations. Reviews; by H. Pieron, Rev. Scient. (5) iv, pp. 237, 238; by
 - Reviews; by H. Pieron, Rev. Scient. (5) iv, pp. 237, 238; by J. Guiart, Rev. gen. Sci. xvi, p. 532; by DE Meijere, Zool. Zentrlbl. 1905, p. 756; Lancet 1905, ii, p. 1482.
- 125. Sur une chenille du Soudan. Bull. Soc. zool. France pp. 127-129. [Lepidoptera.]
- 126. Boileau, H. Description de *Coléoptères* nouveaux. Naturaliste 1905, pp. 17–19, 38, 47, 60, 71, 147, 176, 200, 285.
- 127. BOLIVAR, J. Ortópteros acridioideos de la Guinea española. Mem. Soc. espan. i, pp. 209-240.
- 128. Les blattes myrmécophiles. Mt. Schweiz. ent. Ges. xi, pp. 134-141. [Orthoptera.]
- 129. —... Conocéphalides de la Nouvelle-Guinée appartenant au Musée de Budapest. Ann. Mus. Hungar. iii, pp. 388-395. [Orthoptera.]
- 130. —. Notas sobre los Pirgomórfidos (*Pyrgomorphidæ*). Bol. Soc. espan. v, pp. 105–115, 196–217, 278–289, 298–307.
- 131. —. Nueva especie de Xiphidium de las Azores. T. c. p. 180. [Orthoptera.]
- 132. Sobre algunos Decticinos africanos. T. c. pp. 343-348.
- Nueva especie de Gryllomorpha de Marruecos. T. c. pp. 349-351.

- 134. Bonnier, G. L'accoutumance des abeilles et la couleur des fleurs. C.R. Ac. Sci. cxli, pp. 988-994.
- 135. Bordage, E. Recherches anatomiques et biologiques sur l'autotomie et la régénération chez divers Arthropodes. Bull. Sci. France Belgique xxxix, pp. 307-454, pl. vi.
- 136. Bordas, L. Sur les glandes (salivaires, céphaliques et métathoraciques) de quelques *Hémiptères*. C.R. Ac. Sci. cxl, pp. 595-597.
- 137. Glandes annexes ou accessoires de l'appareil séricigène des larves d'Io irene Boisd. Op. cit. cxli, pp. 690, 691. [Lepidoptera.]
- 138. Sur quelques points d'anatomie du tube digestif des Nepidæ (Nepa cinerea L.). C.R. Soc. Biol. lviii, pp. 169, 170. [Hemiptera.]
- 139. Les organes reproducteurs male de la Nèpe cendrée (Nepa cinerea L.). T. c. pp. 382-384. [Hemiptera.]
- 140. —. Structure du jabot et du gésier de la Xylocope (Xylocopa violacea). T. c. pp. 636-638. [Hymenoptera.]
- 141. —... Morphologie et structure histologique des glandes mandibulaires des larves d'Arctiidæ. T. c. pp. 876-878. [Lepidoptera.]
- 142. Les glandes défensives de quelques *Coléoptères*. Naturaliste 1905, pp. 173-176.
- 143. Der Kropf und Kaumagen einiger Vespidæ, Zeitschr. Insbiol. i, pp. 325-329, 361-370, 415-417. [Hymenoptera.]
- 144. Borelli, A. Sur quelques Forficules des Pyrénées. Feuille Natural. xxxv, pp. 49-51.
- 145. . Forficole raccolte nel Paraguay dal Sig. A. Bertoni de Winkelreid. Boll. Mus. Torino xx, No. 516, 12 pp. [Orthoptera.]
- 146. Born, P. Carabus morbillosus Fabr. und seine Formen. Mt. Schweiz. ent. Ges. xi, pp. 75-81. [Coleoptera.]
- 147. Eine hybride Carabenform, T. c. pp. 129-134. [Coleoptera.]
- 148. Börner, C. Hadena secalis (L.) als Roggenschädling. Arb. Biol. Abt. Land.-Forstwirtsch. v, pp. 90-97. [Lepidoptera.]
- 149. Bostock, L. & Simpson, C. B. Report of the mosquito survey of the Eastern line of railway of the C. S. A. R. Germiston, 1905, fol., 35 pp.
- 150. Bourgeois, J. Malacodermes de la Guinée espagnole. Mem. Soc. Espan. i, pp. 189-196. [Coleoptera.]
- 151. —. Les Lycides du Muséum d'histoire naturelle de Paris. II. Ann. Soc. ent. France 1905, pp. 109-126. [Coleoptera.]
- 152. —. Voyage du Dr W. Horn à Ceylan. Malacodermes et Lymexylonides. T. c. pp. 127-133. [Coleoptera.]
- 153. —. Description d'une nouvelle espèce de *Malthodes* de la faune française. Bull. Soc. ent. France 1905, p. 21. [Coleoptera.]
- 154. —... Description d'un nouveau *Malacoderme* d'Algérie appartenant au sous-genre *Absidia*. T. c. p. 106. [Coleoptera.]
- 155. —. Malthodes et Podistrina (deuxième note). T. c. pp. 238-241. [Coleoptera.]
- 156. —. Description d'une nouvelle espèce de Lycide de la faune barbaresque. T. c. p. 291. [Coleoptera.]

- 157. [Bourgeois, J.] Description de quatre espèces nouvelles de Lycides du Bengale. Ann. Soc. ent. Belgique 1905, pp. 46-48. [Coleoptera.]
- 158. —... Sur la periodicité triennale des années à Hannetons. Mt. Schweiz. ent. Ges. viii, pp. 74, 75. [Coleoptera.]
- 159. *Bourroul, C. Mosquitoes do Brasil. Bahia 1904. [Diptera.] This is said by DYAR, P. ent. Soc. Washington 1905, p. 188, to include a paper by Lutz on classification of Culicidæ.
- Boussac, H. Le Scarabée sacré. Naturaliste 1905, pp. 137, 138, 149-152.
- 161. BOUTAN, L. Un ennemi du café au Tonkin: le Xylotrechus du bambou sec. C.R. Ac. Sci. exl, pp. 1654-1656.
- 162. Bouvier, E. L. Sur un Japyx gigantesque du Thibet. Bull. Soc. ent. France 1905, p. 30. [Thysanura.]
- 163. Sur la nidification d'une colonie d'abeilles à l'air libre. Bull. Soc. Philom. (9) vii, pp. 186-206. [Hymenoptera.]
- 164. —. Notice sur M. Henride Saussure. Bull. Mus. Paris 1905, pp. 223-225.
- 165. Bovie, A. Catalogue des Anthribides. Ann. Soc. ent. Belgique 1905, pp. 218-334. [Coleoptera.]
- 166. Bradley, J. C. Notes on Evaniida. Zeitschr. Hym. Dipt. v, p. 26. [Hymenoptera.]
- 167. A new species of the *Hymenopterous* genus *Megalyra* Westwood. Tr. ent. Soc. London 1905, pp. 395, 396.
- 168. ——. Canocephus in America. Canad. Ent. 1905, p. 363. [Hymenoptera.]
- 169. —. Ropronia, an anomalous Hymenopteron. Ent. News Philad. xvi, pp. 14-16.
- 170. Braem, W. Description d'un Goliathide nouveau. Ann. Soc. ent. Belgique 1905, p. 43. [Coleoptera.]
- 171. Brants, A. Nederlandsche Vlinders beschreven en afgebeeld. Derde Serie van Sepps' Nederlandsche Insecten. Afl. 1, 2. 'S-Gravenhage, 4to, ii +16 pp., 2 pls.
- 172. Brauner, A. Remarques sur les *Libellules* du gouvernement de Kherson et de la partie septentrionale de la Crimée. [In Russian.] Zapiski Novoross, Obshch. xxiv (3), pp. 73-102. [Odonata.]
- 173. Brauns, Hans. Masaridæ von Südafrika. Ann. Mus. Hungar. iii, pp. 219-234. [Hymenoptera.]
- 174. —. Zur Kenntnis der Bienengattung Fidelia Friese. Verh. Ges. Wien 1905, pp. 493–497. [Hymenoptera.]
- 175. Eine neue Serapis. Zeitschr. Hym. Dipt. v, p. 75. [Hymenoptera.]
 - —. [See also Friese (604).]
- 176. Brauns, S. Zwei neue *Mesostenus* aus Brasilien. Zeitschr. Hym. Dipt. v, pp. 129-131. [*Hymenoptera*.]
- 177. —. Eine neue Delomerista. T. c. p. 131. [Hymenoptera.]
- 178. Die Gattung Lampronota Hal. T. c. pp. 132-134. [Hymenoptera.]

- 179. [Brauns, S.] Listrocryptus nov. genus (Phygadeuonini). T. c. pp. 134, 135. [Hymenoptera.]
- Breddin, G. Rhynchota Heteroptera aus Java gesammelt von Prof. K. Kraepelin 1904. Mt. Mus. Hamburg xxii, pp. 109-159.
- 181. Versuch einer *Rhynchoten*fauna der Malayischen Insel Banguey. T. c. pp. 201–226.
- 182. —. Rhynchotographische Beiträge. I. Wien. ent. Zeit. xxiv, pp. 263-266. [Hemiptera.]
- 183. Neue Scutellerinen. Soc. ent. xix, pp. 186, 187. [Hemiptera.]
- 184. Neue Rhynchoten. Op. cit. xx, pp. 12, 26, 27.
- 185, —. Übersicht der javanischen Micronecta-Arten. T. c. p. 57. [Hemiptera.]
- 186. Bresslau, E. Der Samenblasengang der Bienenkönigin. Zool. Anz. xxix, pp. 299-323. [Hymenoptera.]
- 187. Brèthes, J. Hymenopteros nuevos ó poco conocidos parásitos del bicho de cesto (Eceticus platensis Berg.). An. Mus. Buenos Aires (3) iv, pp. 17-24.
- 188. —. Insectos de Tucumán. T. c. pp. 329-347.
- 189, —. Biología del *Dasyscelus* normalis Brunn. Op. cit. v, pp. 67-73. [Orthoptera.]
- 190. Descripción de un género y de una nueva especie de Clavicornio de Buenos Aires. An. Soc. Argent. lix, pp. 76-79. [Coleoptera.]
- Briggs, Ella Marion. The life history of case bearers. I. Chlamys plicata. Cold Spring Mon. iv, 12 pp., 1 pl. [Coleoptera.]
- 192. Britton, W. E. Some new or little known Aleyrodidæ from Connecticut. Ent. News Philad. xvi, pp. 64-66, pl. iv.
- 193. —. The chief injurious scale-insects of Connecticut. Bull. 151 (Entomological series 12) Connecticut Agric. exp. Stat. 16 pp. [Coccidæ.]
- 194. Broun, T. Descriptions of a new genus and four species of *Coleoptera* from New Zealand. Ann. Nat. Hist. (7) xv, pp. 543-546.
- 195. —. Notes on fruit-flies, with a description of a new species (Dacus xanthodes). Tr. N. Zealand Inst. xxxvii, p. 325-328. [Diptera.]
- 196. Browne, F. B. A study of the Aquatic Coleoptera and their surroundings in the Norfolk Broads districts. Tr. Norfolk Soc. viii, pp. 58-82.
- 197. Bruch, C. Algunas observaciones sobre los enemigos del Bicho de cesto (*Œceticus platensis* Berg.). Revist. Jard. Buenos Ayres (2) i. pp. 117-120. [*Hymenoptera*.]
- 198. Brues, Chas. T. Notes on the life history of the Stylopidæ. Biol. Bull. viii, pp. 290-295, 2 text-figg.
- 199. —. Notes and descriptions of North American parasitic Hymenoptera. Bull. Wisconsin Soc. iii, No. 4, pp. 183–188.
- A collection of *Phoridæ* from Peru. Ann. Mus. Hungar. iii, pp. 396-400. [Diptera.]

- 201. [Brues, Chas. T.] Phoridæ from the Indo-Australian region. T. c. pp. 541-555. [Diptera.]
 - ——. [See also QUAINTANCE & BRUES (1226).]
- 202. Brumpt, E. La maladie du sommeil. Arch. parasit. ix, pp. 205-224, 1 map. [Distribution of *Glossina*.]
- 203. Brunelli, G. Sulla struttura dell' ovario dei *Termitidi*. Rend. Acc. Lincei xiv, ii, pp. 121-126.
- 204. —... Sulla distruzione degli occiti nelle regine dei *Termitidi* infette da Protozoi. T. c. pp. 718-721.
- 205. Bruner, L. Two new South American grasshoppers. Ent. News Philad. xvi, pp. 214, 215. [Orthoptera.]
- 206. Two remarkable new Costa Rican Locusts. T. c. pp. 313-316, pl. xi. [Orthoptera.]

 BRUYANT, C. [See BILLARD & BRUYANT (117).]
- 207. BUCHNER, P. Über "Belastungsteile" und Anpassung bei Larvengehäusen von *Trichopteren*. Zeitschr. Insbiol. i, pp. 374-378.
- 208. Bueno, J. R. de la Torre. Nerthra stygica Say and some notes on the family Gelastocorida. Ohio Natural. v, pp. 287-291. [Hemiptera.]
- 209. The genus Notonecta in America north of Mexico. J. N. York Ent. Soc. xiii, pp. 143-167, pl. vii. [Hemiptera.]
- 210. —. Notes on *Hydrometra martini* Kirk, Canad. Ent. 1905, pp. 12-15. [Hemiptera.]
- 211. —. The tonal apparatus of Ranatra quadridentata Say. T. c. pp. 85-87. [Hemiptera.]
- Practical and popular entomology, No. 4. Notes on collecting, preserving and rearing aquatic *Hemiptera*. T. c. pp. 137-142.
- 213. The three Ranatras of the North-eastern United States. T. c. pp. 187, 188. [Hemiptera.]
- 214. Bugnion, E. Les œufs pédiculés et la tarière de Rhyssa persuasoria. C.R. Congr. Zool. vi, pp. 511-521, i pl. [Hymenoptera.]
- 215. —. La polyembryonie et le déterminisme sexuel. Arch. Sci. Nat. xx, pp. 699-702.
 Account of the paper published by Paul Marchal last year.
- 216. —. L'estomac du Xylocope violet (*Xylocopa violacea* Fab.). Mt. Schweiz. ent. Ges. xi, pp. 109-128, pls. iii-vi. [*Hymenoptera*.]
- 217. Buller, A. P. Notes on the occurrence of some rare species of Lepidoptera. Tr. N. Zealand Inst. xxxvii, pp. 331-333.
- 218. Burdon, E. R. The pine-apple gall of the Spruce: a note on the early stages of its development. P. Cambridge Soc. xiii, pp. 12-19.
- 219. Burr, M. Notes on the Forficularia. IX. On new species with synonymic notes. Ann. Nat. Hist. (7) xvi, pp. 486-496. [Orthoptera.]
- 220. Descriptions of five new *Dermaptera*. Ent. Mag. 1905, pp. 84-86.
- .221. Earwigs of the Indian Museum, with descriptions of new species. J. P. Asiat. Soc. Bengal i, pp. 27-31. [Orthoptera.]

- 222. [Burn, M.] Una especie nueva de Opisthocosmia (Dermapteros). Boll. Soc. espan. v, p. 530.
- 223. BUTTEL-REEPEN, H. V. Soziologisches und Biologisches vom Ameisen- und Bienenstaat. Wie entsteht eine Ameisenkolonie. Arch. Rassen ii, pp. 20-35. [Hymenoptera.]
 Abstract, Zeitschr. Insbiol. i, p. 510.
- 224. —. Biologische und soziologische Momente aus den Insektenstaaten. C.R. Congr. Zool. vi, pp. 462-482. [Hymenoptera.]
- 225. Die Ursachen der Geschlechtsbestimmung bei der Honigbiene u. die analytisch-statistiche Methode. Zeitschr. Insbiol. i, pp. 441–445. Criticism of Bachmetjew, 1903 papers.
- 226. Buysson, H. Du. Sur quelques Élatérides du Muséum. Bull. Mus. Paris 1905, pp. 16-18. [Coleoptera.]
- 227. —. Description d'une espèce nouvelles d'Élatérides. Bull. Soc. ent. France 1905, p. 110. [Coleoptera.]
- 228. Descriptions d'espèces nouvelles d'Élatérides. T. c. pp. 209-211. [Coleoptera.]
- 228A. —. Faune Gallo-rhénane. Élatérides, pp. 369-416. [Suppl. to Rev. Ent. franc. 1905.]
- 229. Buysson, R. Du. Monographie des Vespides du genre Nectarinia.

 Ann. Soc. ent. France 1905, pp. 537-566, pls. xi, xii. [Hymenoptera.]
- 230. ——, Sur quelques *Hyménoptères* d'Amérique. Bull. Soc. ent. France 1905, pp. 9, 10.
- 231. —, Espèce nouvelle de Vespide. T. c. p. 126. [Hymenoptera.]
- 232. Descriptions d'Hyménoptères nouveaux. T. c. pp. 256, 257.
- 233, Description d'Hyménoptères nouveaux. T. c. pp. 281, 282.
- 235. Byatt, H. A. Pseudacrea poggei and Limnas chrysippus: the numerical proportion of mimic to model. With a note by Professor E. B. Poulton. Tr. ent. Soc. London 1905, pp. 263-268, pl. xiv. [Lepidoptera.]
- CALVERT, P. P. C. The Biologia Centrali-Americana. Ent. News Philad. xvi, pp. 317-322.
- 237. Cameron, M. Description of a new species of *Ocladius* from Perim. Ent. Mag. 1905, p. 179. [Coleoptera.]
- 238. Cameron, P. Descriptions of new species of Sphegidæ and Ceropalidæ from the Khasia hills. Ann. Nat. Hist. (7) xv, pp. 218-228, 415-423, 467-477. [Hymenoptera.]
- 239. A new genus and species of Cynipidæ from South Africa, representing a new subfamily. Op. cit. xvi, pp. 20-22. [Hymenoptera.]
- 240. ——, On some new genera and species of parasitic *Hymenoptera* from Borneo. T. c. pp. 159–169.
- 241. Descriptions of a new genus and some new species of East Indian Hymenoptera. [Cont. from 1904.] Entomologist 1905, pp. 14-17.
- 242. —. A new genus and species of Larridæ from Central America. T. c. p. 21. [Hymenoptera.]

- 243. [Cameron, P.] New species of Hymenoptera (Aculeata, Ichneumonidæ and Braconidæ) from India. T. c. pp. 83-85, 105-107.
- 244. Descriptions of two new Aculeate *Hymenoptera* from the Transvaal. T. c. pp. 153, 154.
- 245. Descriptions of three undescribed genera of *Ichneumonidæ* from Borneo. T. c. pp. 170-172. [*Hymenoptera*.]
- 246. Description of a new species of Pseudagenia (Hymenoptera, Pompilidæ) from Natal. T. c. p. 223.
- 247. Description of a new species of Gasteruption (Evaniidæ) from Cape Colony. T. c. p. 227. [Hymenoptera.]
- 248. A new genus of *Hemitelini* (*Ichneumonidæ*) from Cape Colony. T. c. pp. 249, 250. [*Hymenoptera*.]
- 249. Description of a new genus and species of *Braconida* from Cape Colony. T. c. pp. 268, 269. [*Hymenoptera*.]
- 250. ——. Descriptions of new genera and species of *Hymenoptera* from Mexico. Tr. Amer. ent. Soc. xxx, pp. 251-267.
- 251. ——. Descriptions of new species of neotropical Hymenoptera. Op. cit. xxxi, pp. 373-388.
- 252. Descriptions of four new species of Odynerus from Mexico. T. c. pp. 389-391. [Hymenoptera.]
- 253. —... On a new genus and some new species of *Ichneumonidæ* from the Sikkim Himalaya. Zeitschr. Hym. Dipt. v, pp. 77-88, 142-144. [*Hymenoptera*.]
- Description of a new species of Philomides (Chalcididæ). T. c. p. 150. [Hymenoptera.]
- 255. Description of a new genus and three new species of Chalci-didæ from South Africa. T. c. pp. 230-232. [Hymenoptera.]
- 256. A new species of Chirotica (Ichneumonidæ, Hemitelini) from Cape Colony. T. c. p. 232. [Hymenoptera.]
- 257. Descriptions of some new species of parasitic Hymenoptera, chiefly from the Sikkim Himalaya. T. c. pp. 244-248, 278-285. [Hymenoptera.]
- On some undescribed genera and species of parasitic Hymenoptera from Cape Colony and Transvaal, South Africa. T. c. pp. 338– 343.
- 259. Descriptions of two species of Eurytomini (Chalcididæ) from Cape Colony. T. c. pp. 344, 345. [Hymenoptera.]
- 260. A new genus and species of Joppini (Ichneumonidæ) from Natal. T. c. p. 346. [Hymenoptera.]
- 261. —. On the *Hymenoptera* of the Albany Museum, Grahamstown. (Second paper.) Rec. Albany Mus. i, pp. 185–244.
- 262. —. On the *Hymenoptera* of the Albany Museum. (Third paper.) T. c. pp. 297-314.
- 263. On some new genera and species of *Hymenoptera* collected by the Rev. J. A. O'Neil, S.J., chiefly at Dunbrody, Cape Colony. T. c. pp. 245–265.
 - 1905. [Vol. XLII.]

- 264. [CAMERON, P.] On some new species of *Hymenoptera* collected by the Rev. J. A. O'Neil, S.J., at Dunbrody, Cape Colony, T. c. pp. 315-330.
- 265. —. On some Australian and Malay parasitic *Hymenoptera* in the Museum of the R. Zool. Soc. "Natura artis magistra" at Amsterdam. Tijdschr. Ent. xlviii, pp. 33-47.
- 266. —. On the Malay fossorial Hymenoptera and Vespidæ of the Museum of the R. Zool. Soc. "Natura artis magistra" at Amsterdam, T. c. pp. 48-78.
- 267. Descriptions of new species of *Iphiaulax* and *Chaolta (Braconidæ)* from Sarawak, Borneo. J. Straits Asiat. Soc. xlii, pp. 23-52 and corrigenda, op. cit. xliv, p. 229. [Hymenoptera.]
- 268. A new species of *Chalcis* from Borneo. T. c. p. 52. [Hymenoptera.]
- 269. A third contribution to the knowledge of the *Hymenoptera* of Sarawak. Op. cit. xliv, pp. 93-168.
- 270. On the phytophagous and parasitic *Hymenoptera* collected by Mr E. Ernest Green in Ceylon. (First paper.) Spolia Zeylan. iii, pp. 67-97.

 Includes an introductory note by E. E. GREEN.
- 271. On the phytophagous and parasitic *Hymenoptera* collected by Mr E. Ernest Green in Ceylon. (Second paper.) T. c. pp. 98-142.
- 272. New *Hymenoptera*, mostly from Nicaragua. Invert. pacif. i, pp. 46-69.
- 273. On some *Hymenoptera* collected by Prof. C. F. Baker in Nicaragua. T. c. pp. 99-104.
- 274. Descriptions of new species of *Tiphiidæ* from Nevada and Southern California. T. c. pp. 105-109. [Hymenoptera.]
- 275. On some *Hymenoptera* (chiefly undescribed) collected by Prof. C. F. Baker in Nevada and Southern California. T. c. pp. 120-132.
- 276. Cannaviello, F. E. Contribution à une monographie des Lepidoptères du genre Deilephila. Miscell. ent. xiii, pp. 11-15, 21-25.
- 277. Carl, J. & Lebedinsky, J. Materialen zur Höhlenfauna der Krim. II Aufsatz. Ein neuer typus von Höhlenapterygoten. Zool. Anz. xxviii, pp. 562-565. [Collembola.]
- 278. CARPENTER, F. W. The reactions of the pomace fly (*Drosophila ampelophila* Loew) to light, gravity and mechanical stimulation. Amer. Natural. xxxix, pp. 157-171. [*Diptera.*]
- 279. Carpenter, G. H. Notes on the segmentation and phylogeny of the Arthropoda, with an account of the maxillæ in *Polyxenus lagurus*. Quart. J. Micr. Sci. xlix, pp. 469-491, pl. xxviii.
- 280. ——. Injurious insects and other animals observed in Ireland during the year 1904. Econ. P. Dublin Soc. i, pp. 281–305, pls. xxiii –xxvi.
- 281. CARPENTIER, L. Nervations anormales de l'Aphalara picta Zett. (Hem.). Mem. Soc. Nord France xi, pp. 11-24, 1 pl.
- 282. Carret, A. Description d'un nouveau Carabide appartenant à la faune syrienne. Bull. Soc. ent. France 1905, p. 122. [Coleoptera.]

- [CARRET, A.] Description d'un nouveau Bembidion. Echange xxi, p. 109. [Coleoptera.]
- 284. Carter, H. J. Descriptions of new species of Australian Coleoptera. Pt. I. P. Linn. Soc. N. S. Wales xxx, pp. 177-189.
- 285. Casey, T. L. A revision of the American *Pæderini*. Tr. Ac. St. Louis xv, pp. 17-248.
- 286. A new Carabus and Cychrus, with miscellaneous notes on Coleoptera. Canad. Ent. 1905, pp. 160–164.
- 287. CAUDELL, A. N. On a collection of *Orthoptera* from southern Arizona, with descriptions of new species. P. U. S. Mus. xxviii, No. 1403, pp. 461-477.
- 288. Kirby's catalogue of *Orthoptera*. P. ent. Soc. Washington vii, pp. 84–88.
- 289. ——. The species of the genus *Chimarocephala*, and descriptions of two new species of Californian *Orthoptera*. T. c. pp. 123–126.
- 290. A new species of the Locustid genus Amblycorypha from Kansas. J. N. York Ent. Soc. xiii, p. 50. [Orthoptera.]
- 291. —. Aplopus mayeri n. sp. T. c. pp. 83-85. [Orthoptera.]
- 292. A new Bacunculus from Indiana. T. c. p. 212. [Orthoptera.]
- 293. A new roach from Porto Rico. Canad. Ent. 1905, p. 237. [Orthoptera.]
- Orthoptera from South-western Texas collected by the Museum Expeditions of 1903, 1904. Bull. Brooklyn Inst. i, pp. 105-116, pl. vi.
- 295. CECCONI, G. Note di entomologia forestale. (Seconda parte.) Bull. Soc. ent. Ital. xxxvi, pp. 103-116.
- 296. Chaignon, H. de. Sur la Luciola lusitanica (Motschulsky). Bull. Soc. Autun xvii, pp. 163-165. [Coleoptera.]
- CHALMERS, A. J. Anophelinæ found in Ceylon. Spolia Zeylan. ii, pp. 165-178. [Diptera.]
- 298. CHAMPION, G. C. Malachius barnevillei Puton, an addition to the British list. Ent. Mag. 1905, p. 15. [Coleoptera.]
- 299. Malachius spinosus Er., an addition to the British list. T. c. p. 66. [Coleoptera.]
- 300. —— & Chapman, T. A. Another entomological excursion to Spain, with descriptions of two new species of *Hemiptera* by Prof. O. M. Reuter. Tr. ent. Soc. London 1905, pp. 37-54, pl. vii.
- 301. *Chantemesse, A. & Borel, F. Moustiques et fièvre jaune. Paris 1905, 96 pp.
 Review, Bull. Inst. Pasteur iii, p. 586.
- 302. CHAPMAN, T. D. A. On *Erebia palarica* n. sp., and *Erebia stygne*; chiefly in regard to its association with *E. evias*, in Spain. Tr. ent. Soc. London 1905, pp. 9-35, pls. ii-vi. [*Lepidoptera*.]
- 303. On the matrivorous habit of the species of *Heterogynis*. T. c. pp. 177-184. [*Lepidoptera*.]
- 304. —. On the pupal suspension of *Thais*. T. c. pp. 203–218, pl. xii. [*Lepidoptera*.]

- 305. [Chapman, T. A.] The earlier stages of Cataclysta lemnata L. Entomologist 1905, pp. 1-5, 38-43, pl. i. [Lepidoptera.]
- 306. —. Are the attacks of *Lepidopterous* larvæ beneficial to the plants they attack? Tr. City London Soc. 1904, pp. 28-32.
- 307. CHITTENDEN, F. H. On the species of Sphenophorus related to pertinax Ol. with descriptions of other forms. P. ent. Soc. Washington vii, pp. 50-64. [Coleoptera.]
- 308. —... New species of Sphenophorus, with notes on described forms. T. c. pp. 166-182. [Coleoptera.]
- 309. Chobaut, A. Un *Hydroporus* nouveau pour la faune française. Bull. Soc. ent. France 1905, p. 156. [Coleoptera.]
- Description d'une espèce nouvelle de Longicorne de l'Algérie méridionale. T. c. p. 157. [Coleoptera.]
- Sur l'aire de dispersion de Bathyscia aubei Kies. T. c. pp. 293-303. [Coleoptera.]
- Un Staphylinide nouveau pour la faune française. T. c. p. 273. [Coleoptera.]
- 313. Cholodkovsky, N. Über den Bau des *Dipteren*hodens. Zeitschr. wiss. Zool. lxxxii, pp. 389-410, pls. xxiii, xxiv.
- 314. —. Neue Versuche über künstliche Variationen von Vanessa urticæ. Zeitschr. Insbiol. i, pp. 117, 118. [Lepidoptera.]
- 315. —. Über die Speicheldrüsen von *Chermes*. T. c. pp. 167–169. [Aphidæ.]
- 316. Chrétien, P. Les chenilles du Rhamnus infectorius. Naturaliste 1905, pp. 29-31 & 242. [Lepidoptera.]
- 317. Le genre Artenacia et les genres des Hyponomeutina. T. c. pp. 65-67. [Lepidoptera.]
- 318. ——. Les chenilles des Santolines. T. c. pp. 89–91, 113, 114, 129–131, 143, 144. [Lepidoptera.]
- 319. —. Histoire naturelle de la *Promasia ataxella* Chrét. T. c. pp. 257-259. [Lepidoptera.]
 - CHRISTY, C. [See DUTTON and others (469).]
- 320. CIAMPI, P. Specie di *Coleotteri* romani non citati come tali od omessi nel nuovo Catalogo Bertolini. Boll. Soc. zool. Ital. xiv, pp. 231-246.
- 321. CLARK, A. H. Notes on the butterflies of Margarita Island, Caracas, and Carupano, Venezuela. Psyche xii, pp. 1-12, pl. i. [Lepidoptera.]
- 322. CLAVAREAU, H. Descriptions de deux Megalopides nouveaux. Ann. Soc. ent. Belgique 1905, pp. 110, 111. [Coleoptera.]
 - ----. [See also Jacoby & Clavareau (812, 813).]
- 323. Clèves, V. de. Un insecta à ponte paradoxale. Naturaliste 1905, pp. 161-164. [Hymenoptera.] Summary of Marchal's paper of last year on Encyrtus.
- 324. COCKERELL, T. D. A. American *Hymenoptera*: new Bees and a new *Proctotrypid*. Ann. Nat. Hist. (7) xv, pp. 200-204.
- 325. Some bees of the genus *Melissodes* from the Rocky Mountain region. T. c. pp. 521-528. [Hymenoptera.]

- 326. [COCKERELL, T. D. A.] Descriptions and records of bees. I. Op. cit. xvi, pp. 216-224. [Hymenoptera.]
- 327. Descriptions and records of bees. 11. T. c. pp. 292-301. [Hymenoptera.]
- 328. Descriptions and records of bees. III. T. c. pp. 301-307. [Hymenoptera.]
- 329. ——. Descriptions and records of bees. IV. T. c. pp. 392–403. [Hymenoptera.]
- 330. Descriptions and records of bees. v. T. c. pp. 465-476. [Hymenoptera.]
- 331. —. Descriptions and records of bees. vi. T. c. pp. 477–485. [Hymenoptera.]
- 332. —... Some American *Halictine* bees in the British Museum. Entomologist 1905, pp. 33–37. [Hymenoptera.]
- 333. —. New and little-known American bees. T. c. pp. 145-148. [Hymenoptera.]
- 334. —. New Australian bees of the genus *Nomia*. T. c. pp. 217–223. [*Hymenoptera*.]
- 335. —. New Australian bees in the collection of the British Museum. T. c. pp. 270-273, 302-304. [Hymenoptera.]
- 336. —. Notes on some bees in the British Museum. Tr. Amer. ent. Soc. xxxi, pp. 309-364. [Hymenoptera.]
- 337. Three new bees from the Southwest. Ent. News Philad. xvi, pp. 81-83. [Hymenoptera.]
- 338. Three new South American Coccide. T. c. pp. 161–163.
- 339. —. New bees from Colorado. T. c. pp. 270-272. [Hymenoptera.]
- 340. —. A new bee of the genus *Perdita* from Texas. T. c. p. 331. [Hymenoptera.]
- 341. Une nouvelle Abeille du Mexique. Bull. Mus. Paris 1905, p. 165. [Hymenoptera.]
- 342. —. Diadasia Patton: a genus of bees. Amer. Natural. xxxix, pp. 741-745. [Hymenoptera.]
- 343. —... Some bees of the genus *Nomada* from Wisconsin. Canad. Ent. 1905, pp. 189–191. [*Hymenoptera*.]
- 344. ——. Some bees collected by the Rev G. Birkmann at Fedor, Texas. T. c. pp. 265-267, 334, 335. [Hymenoptera.]
- 345. —. New bees of the genera Osmia and Andrena. T. c. pp. 370-372. [Hymenoptera.]
- 346. ——. Tables for the separation of some bees of the genera Caliaxys and Colletes. Psyche xii, pp. 85-90. [Hymenoptera.]
- 347. —. Some new Eucerine bees from the West. T. c. pp. 98-104. [Hymenoptera.]
- 348. The bees of Southern California. vi. Bull. S. Calif. Ac. iii, pp. 159-162. vii. Op. cit. iv, pp. 13-15. viii. T. c. pp. 28-33, 99-106. [Hymenoptera.]

 Some previous parts of this series have not been seen by the Recorder.

- 349. [Cockerell, T. D. A.] New American bees. P. Soc. Washington xviii, pp. 177-184. [Hymenoptera.]
- 350. ——. Contributions to the natural history of the Rocky Mountains.

 I. Univ. Colorado Stud. iii, pp. 45-50.
- 351, —... Do birds eat butterflies? Nature Study Rev. i, pp. 209-212. [Lepidoptera.]
- 352. A gall on bearberry (Arctostaphylos). Canad. Ent. 1905, pp. 391, 392. [Aphidæ.]
- 353. A lacustrine Aphid. Science xxii, p. 764.
- Three new Coccidæ from Colorado. Canad. Ent. 1905, pp. 135, 136.
- 355. A new scale-insect on the rose. Zool. Anz. xxix, p. 514. [Coccidæ.]
- 356. —. A table to facilitate the determination of the Mexican scale-insects of the genus *Aspidiotus*. Amer. Natural. xxxix, pp. 45, 46. [Coccidæ.]
- 357. A new Lac-insect. Ent. News Philad. xvi, p. 52. [Coccidæ.]
- 358. —... The origin of variations in animals and plants. Nature lxxiii, p. 197.
 - ----. [See also Loyell & Cockerell (979) and Rübsaamen (1315).]
- 359. Collinge, W. E. The effect of change of food and temperature on the development of *Abraxas grossulariata* Steph. J. econ. Biol. i, pp. 14-16. [Lepidoptera.]
- 360. —. The life-history of the pear midge, *Diplosis pyrivora* Riley. Rep. econ. Zool. No. 2, 8 pp.
- 361. Collins, P. Mimicry among insects. Knowledge 1905, pp. 239-242.
- 362*. Соок, M. S. [Insect galls.] Rep. Indiana Geol. xxix, pp. 801-867,
 - Noticed by Bessey, Science xxii, pp. 507, 508, and by Baker, t. c. p. 720.
- 363. Cook, O. F. Progress in the study of the kelep. Science xxi, pp. 552-554. [Hymenoptera.]
- 364. COOLEY, R. A. Second annual report of the State entomologist of Montana. Bull. 55 Montana Agric. exp. Station, pp. 127-180.
- 365. Coquillett, D. W. The Linnæan genera of *Diptera*. P. ent. Soc. Washington vii, pp. 66-68.
- 366. —... New Nematocerous *Diptera* from North America. J. N. York Ent. Soc. xiii, pp. 56-69.
- 367. —. A new Culex from Australia. Ent. News Philad. xvi, p. 116. [Diptera.]
- 368. A new Cecidomyiid on cotton. Canad. Ent. 1905, p. 200. [Diptera.]
- 369. —. A new subapterous *Tipulid* from New Mexico. T. c. p. 347. [*Diptera.*]
- 370. A new *Dexiid* parasite of a Cuban beetle. T. c. p. 362. [*Diptera.*]

- 371. [COQUILLETT, D. W.] New Culicidæ from the West Indies and Central America. P. ent. Soc. Washington 1905, pp. 182-186. [Diptera.]
 - —. [See also Baker (61).]
- 372. CORTI, A. Di una nuova galla d'Apion pubescens Kirby, e die Coleotterocecidi in genere. Riv. Col. ital. i, pp. 178-182.
- 373. COVERDALE, G. Variation in Callimorpha. Ent. News Philad. xvi, p. 154, pl. vii. [Lepidoptera.]
- 374. CRAMPTON, H. E. On a general theory of adaptation and selection. J. exp. Zool. ii, pp. 425-430.
- 375. CRAWSHAY, G. A. A large community of Vespa vulgaris. Ent. Mag. xli, pp. 8-10. [Hymenoptera.]
- 376. CROMBRUGGHE DE PICQUENDAELE. Note sur quelques Microlépidoptères de la faune Belge. Ann. Soc. ent. Belgique 1905, pp. 100-107.
- 377. CSIKI, E. Conspectus generum Mycetæinarum. Ann. Mus. Hungar. iii, pp. 573, 574. [Coleoptera.]
- 378. —. Coleoptera nova ex Hungaria. T. c. pp. 575-582.
- 379. Beiträge zur Kenntniss von Myrmecophila acervorum Panz. Allatt. Kozl. Magyar Tars. iv, pp. 97-100, pl. iv. [Orthoptera.] In Hungarian, brief abstract in German, p. 113, t. c.
- 380*. —. Magyarország bogárfaunája. (Die Kaferfauna von Hungarn.] Heft. I. Budapest 1905. [Coleoptera.] In Hungarian: cf. Rov. Lapok 1905, p. 11 of abstracts.
- 381. CUÉNOT, L. Y'a-t-il une relation entre le sexe et la taille des œufs chez les Lépidoptères? Arch. zool. exp. Notes (4) iii, pp. xvii-xxi.
- 382. La prétendue relation entre la taille des œufs et le sexe chez le ver à soie. C.R. Soc. Biol. lviii, p. 133. [Lepidoptera.]
- 383. CURRIE ROLLA, P. A new *Myrmeleonid* from the United States. P. ent. Soc. Washington 1905, pp. 186-188. [Neuroptera.]
- 384. —. Catalogue of the exhibit of economic Entomology at the Lewis and Clark centennial exposition, Portland, Oregon, 1905. Bull. U. S. Dep. Agric. Ent. No. 53, 127 pp.
- 385. DAECKE, E. Notes on *Prionapteryx nebulifera* Steph. Ent. News Philad. xvi, pp. 12-14, pl. ii. [Lepidoptera.]
- 386. —. Two new species of *Diptera* from New Jersey. T. c. pp. 248, 249.
- 387. Daniel, K. Revision der *Phytocia*-Untergattung *Pilemia* Fairm-Munchen. Kol. Zeitschr. iii, pp. 55-64. [Coleoptera.]
- 388. Dassonville, C. & Dassonville, G. Le pétrole n'exercerait-il pas une influence attractive sur les moustiques et sur d'autres *Diptères*? C.R. Soc. Biol. lix, pp. 334, 335.
- 389. DAVIDSON, A. An enemy of the trap door spider. Ent. News Philad. xvi, pp. 233, 234. [Hymenoptera.]
- 390. Davis, W. T. The red-headed *Orchelimum* and some other New Jersey *Orthoptera*. Canad. Ent. 1905, pp. 288, 289.
- Del Guercio, G. Contribuzione alla conoscenza delle forme e della biologia del *Paracletus cimiciformis* Heyden. Redia ii, pp. 90-98, pl. viii. [Aphidæ.]

- 392. [Del Guercio, G.] Contribuzione alla conoscenza delle Sipha Pass. ed alla loro posizione nella famiglia degli Afidi. T. c. pp. 127-151, pls. xiii, xiv.
- 393. Contribuzione alla conoscenza delle metamorfosi della *Sciara* analis Egger, con notizie intorno alla *Sc. analis* var. *bezzii* var. n. ed ai loro rapporti con alcuni sporozoari ed entomozoari parassiti. T. c. pp. 280-305. [Diptera.]
- 394. —. Sulle differenze esistenti fra la Schizoneura reaumuri Kalt. ed il Pachypappa vesicalis Ko. 1. T. c. pp. 306-315. [Aphidæ.]
- 395. Dell, J. A. The structur and life history of *Psychoda sexpunctata* Curtis. Tr. ent. Soc. Londo 1905, pp. 293-311. [Diptera.]
- 396. Delpino, F. Sulla funzione vessillare presso i fiori delle angiosperme. Mem. Acc. Bologna (6) i, pp. 49-80.
- 397. Demaison, L. Observations sur la Lythria purpuraria L. Bull. Soc. Reims xiv, pp. 30-32. [Lepidoptera.]
- 398. Desbrochers des Loges, J. Faunule des Coleoptères de France et de Corse Carabiques Anchomenidæ. Frelon xiii, pp. 1-124.
- 399. —... Monographie des *Coléoptères Curculionides* d'Europe et confins appartenant au genre *Magdalis* Germ. T. c. pp. 1-64 spec. pag.
- 400. Desneux, J. Un nouveau Pausside de l'Inde. Ann. Soc. ent. Belgique 1905, p. 194. [Coleoptera.]
- 401. Variétés Termitologiques. T. c. pp. 336-360.
- 402. —. *Isoptera* of New Guinea collected by L. Biró. Ann. Mus. Hungar. iii, pp. 367-377.
- 403. —. Genera insectorum. Coleoptera Adephaga, Fam. Paussidæ. Wytsman, Gen. ins. Fasc. xxxv, 34 pp., 2 pls.
- 404. DE STEFANI PEREZ. Breve descrizione dei Zoocecidii Siciliani sino ad oggi conosciuti, Natural. Sicil. pp. 104-116 (incomplete).
- 405. —. Mimismo di una galla. Marcellia iii, pp. 66-70. [Hymenoptera.]
- 406. Contributo all' entomofauna dei cecidii. 1 Nota. Op. cit. iv, pp. 36-40.
- 407. —, Contributo all' entomofauna dei cecidii. T. c. pp. 113, 114. [Hymenoptera.]
- 408. DEVILLE, J. SAINTE-CLAIRE. Description d'un *Harpalide* nouveau des Pyrénées. Bull. Soc. ent. France 1905, pp. 113-115. [Coleoptera.]
- 409. Description d'un Bathyseia nouveau des Pyrénées. T. c. p. 160. [Coleoptera.]
- 410. —. Notes sur les *Hydræna* d'Algérie. Echange, No. 248, Suppl., 4 pp. [Coleoptera.]
- 411. Dewitz, J. Über Fangversuche angestellt mittelst Acetylenlampen an den Schmetterlingen von *Tortrix pilleriana*. Zeitschr. Insbiol. i, pp. 106-116. [Lepidoptera.]
- 412. Beobachtungen die Biologie der Traubenmotte Cochylis ambiguella Hübn. betreffend. T. c. pp. 193–199, 237–248, 281–285, 338, 347, pl. i. [Lepidoptera.]
- 413. —. Über das Zustandekommen der Färbung bei Schmetterlingkokons. T. c. pp. 503-509. [Lepidoptera.]

- 414. [Dewitz, J.] Die Bekämpfung der ampelophagen Mikrolepidopteren in Frankreich. Centrbl. Bakter. xv, pp. 449-467.
- 415. DICKEL, O. Bisherige Veränderungen der Fauna Mitteleuropas durch Einwanderung und Verbreitung schädlicher Insekten. Zeitschr. Insbiol. i, pp. 321–325, 371–375, 401–404, 445–450.
- 416. —. Literatur-Referate. Über die Biologie der Zelle und der Zellcomplexe. T. c. pp. 80–91.
- 417. —. Literatur-Referate. Über die Biologie der Insekten. T. c. pp. 224-232, 267-278.
- 418. Literatur-Referate. Neuere Arbeiten über die Biologie nützlicher und schädlicher Insekten, unter besonderer Berücksichtigung des Gebietes des Pflanzenschutzes. T. c. pp. 394-400, 428-432, 468-482.
- 419. DIETZ, W. G. Revision of the genera and species of the *Tineid* subfamilies *Amydriinæ* and *Tineinæ* inhabiting North America. Tr. Amer. ent. Soc. xxxi, pp. 1-96, pls. i-vi. [Lepidoptera.]
- 420. Disque, H. Die *Tortriciden*-Raupen der Pfalz. Iris xvii, pp. 209-256. [Lepidoptera.]
- 421. DISTANT, W. L. Three undescribed *Coleoptera* from Natal. Ann. Nat. Hist. (7) xv, pp. 204-208.
- 422. —. Rhynchotal notes, xxix. T. c. pp. 58-70.
- 423. —... Rhynchotal notes, xxx. T. c. pp. 304-319.
- 424. —. Rhynchotal notes, xxxi. T. c. pp. 379-387.
- 425. —. Rhynchotal notes, xxxii. T. c. pp. 478-486.
- 426. —. Rhynchotal notes, xxxiii. Op. cit. xvi, pp. 22-35.
- 427. —. Rhynchotal notes, xxxiv. T. c. pp. 203-216.
- 428. —. Rhynchotal notes, xxxv. T. c. pp. 265-280.
- 429. —. Rhynchotal notes, xxxvi. T. c. pp. 553-567.
- 430. —. Rhynchotal notes, xxxvii. T. c. pp. 668-673.
- 431. ——. Additions to a knowledge of the *Homopterous* family *Cicadida*. Tr. ent. Soc. London 1905, pp. 191–202, pl. xi.
- 432. Description of a new species of *Cicadida*. Entomologist 1905, p. 121. [Homoptera.]
- 433. Description of a new species of Lygarda from South Africa. T. c. p. 169. [Hemiptera.]
- 434. Description of a new species of *Aradidæ* from Ceylon. T. c. p. 194. [*Hemiptera*.]
- 435. On South African Tingididæ and other Heteropterous Rhynchota. Tr. S. African Soc. xiv, pp. 425-436, pl. viii.
- 436. Doflein, F. Beobachtungen an den Weberameisen (Œcophylla smaragdina). Biol. Centrbl. xxv, pp. 497-507. [Hymenoptera.]
- 437. Die Pilzkulturen der *Termiten*. Verh. Deutsch. zool. Ges. 1905, pp. 140-149. [*Neuroptera*.]
- 438. Dognin, P. Hétérocères nouveaux de l'Amerique du Sud. Ann. Soc. ent. Belgique 1905, pp. 61-90. [Lepidoptera.]

- 439. [Dognin, P.] *Hétérocères* nouveaux de l'Amérique du Sud. T. c. pp. 148–151. [*Lepidoptera*.]
- 440. Descriptions de *Lépidoptères* nouveaux de l'Amérique du Sud. Naturaliste 1905, pp. 9, 10.
- 441. Hétérocères nouveaux de l'Amérique du Sud. T. c. p. 120.
- 442. Papillons nouveaux de l'Amérique du Sud. T. c. p. 214. [Lepidoptera.]
- 443. Dohrn, H. Orthopterologisches aus dem Stettiner Museum. 1. Neue und ungenügend bekannte Conocephaliden des indo-malayischen Gebietes. Stettin Ent. Zeit. lxvi, pp. 237–246.
- 444. Doncaster, L. On the maturation and early development of the unfertilized egg in certain sawflies (*Tenthredinida*). P. Cambridge Soc. xiii, pp. 103-105.
- 445. Donisthorpe, H. St J. Oxypoda sericea Heer, a species of Coleoptera new to Britain. Ent. Rec. xvii, p. 67.
- 446. —. Dinarda hagensi Wasmann, a species of myrmecophilous Coleoptera new to Britain. T. c. pp. 181, 182.
- 447. ——, The myrmecophilous *Coleoptera* of Great Britain. Rep. 29 Lancash. Chesh. ent. Soc. pp. 35–44.
- 448. Dönitz, W. Über eine neue afrikanische Fliege mit parasitisch in der Haut von Ratten lebenden Larven, *Cordylobia murium* Dö. SB. Ges. naturf. Berlin 1905, pp. 245–254, 1 pl. [*Diptera*.]
- 449. Dor, P. Sur un nouveau champignon parasite des Coccides du genre Aspidiotus. Bull. Sci. France Belgique pp. 135-140.
- 450. Draudt, M. Mitteilungen über zwei bisher nicht bekannte Raupen. Iris xvii, pp. 257- , pl. v. [Lepidoptera.]
- 451. Dreyling, L. Beobachtungen über die wachsabscheidenden Organe bei den Hummeln, nebst Bemerkungen über die homologen Organe bei Trigonen. Zool. Anz. xxix, pp. 563-573. [Hymenoptera.]
- 452. Die wachsbereitenden Organe bei den gesellig lebenden Bienen. Zool. Jahrb. Anat. xxii, pp. 289-330, pls. xvii, xviii. [Hymenoptera.]
- 453. Druce, H. Descriptions of some new *Noctuidæ* from Tropical South America, Ann. Nat. Hist. (7) xv, pp. 372-375. [Lepidoptera.]
- 454. Descriptions of some new species of Syntomidæ and Arctiadæ from Tropical South America. T. c. pp. 460-467. [Lepidoptera.]
- 455. ——. Descriptions of seven new species of *Notodontidæ* from Tropical South America. T. c. pp. 540-542. [Lepidoptera.]
- 456. Descriptions of two new species of diurnal *Lepidoptera* belonging to the subfamily *Nymphalina*. Op. cit. xvi, pp. 549, 550.
- 457. Descriptions of some new species of diurnal Lepidoptera, collected by Mr Harold Cookson, in Northern Rhodesia, in 1903 and 1904. Lycanida and Hesperiida by Hamilton H. Druce. Tr. ent. Soc. London 1905, pp. 251–262, pl. xiii.
- 458. Druce, H. H. Notes on the synonymy of *Thecla spurina* Hew., and *Thecla ericusa* Hew. Ann. Nat. Hist. (7) xv, pp. 194-196. [Lepidoptera.]
- 459. —. Report on the Lycanida. Fascic. Malay. Zool. part iii, 13 pp.

- 460. Ducke, A. Supplemento alla revisione dei *Crisididi* dello stato brasiliano del Parà. Bull. Soc. ent. Ital. xxxvi, pp. 99-102. [*Hymenoptera*.]
- 461. —. Nouvelles contributions à la connaissance des *Vespides* sociaux de l'Amérique du Sud. Rev. Ent. franc. 1905, pp. 1–24, pl. i. [*Hymenoptera*.]
- 462. . Zur Kenntnis der *Diploptera* vom Gebiete des unteren Amazonas. Zeitschr. Hym. Dipt. v, pp. 170–173. [*Hymenoptera*.]
- 463. Zur Abgrenzung der neotropischen Schmarotzerbienengattungen aus der nächsten Verwandtschaft von *Melissa* Sm. T. c. pp. 227–229. [*Hymenoptera*.]
- 464. Biologische Notizen über einige sudamerikanische Hymenoptera. Zeitschr. Insbiol. i, pp. 175-177.
- 465. Dudgeon, G. C. Description of new species of moths from India and Burma. J. Bombay Soc. xvi, pp. 399-405. [Lepidoptera.]
- 466. Dufour, G. Note sur la faune halophile de l'Auvergne. Feuille Natural. xxxv, pp. 51-53. [Coleoptera.]
- 467. Du Roselle, F. Organes génitaux des Sarcophaga et nécessité de leur examen pour la détermination des espèces. Mem. Soc. Nord France xi, pp. 5-10, pls. i, ii.
- 468. Dusmet y Alonso, J. M. Los Apidos de España 1. Bol. Soc. espan. v, pp. 149-163. [Hymenoptera.]
- 469. DUTTON, J. E., TODD, J. L. & CHRISTY, C. The Congo floor-maggot. A blood-sucking *Dipterous* larva found in the Congo Free State. Thompson Yates Lab. Rep. vi, pp. 49-54, pl. iii.
- 470. Dyar, H. G. A descriptive list of a collection of early stages of Japanese *Lepidoptera*. P. U. S. Mus. xxviii, No. 1412, pp. 937-956.
- 471. —. New genera of South American moths. Op. cit. xxix, No. 1419, pp. 173–178. [Lepidoptera.]
 For species described by Schaus in the paper (1329).
- A list of American Cochlidian moths, with descriptions of new genera and species. T. c. No. 1423, pp. 359-396. [Lepidoptera.]
- 473. —. Our present knowledge of North American *Corethrid* larvæ. P. ent. Soc. Washington vii, pp. 13–16. [Diptera.]
- 474. —. New North American Lepidoptera and synonymical notes. T. c. pp. 29-39.
- 475. Remarks on genetalic genera in the *Culicidæ*. T. c. pp. 42-49. [*Diptera*.]
- 476. —. A few notes on the Strecker collection. T. c. pp. 92-94. [Lepidoptera.]
- 477. A synoptic table of North American mosquito larvæ. J. N. York Ent. Soc. xiii, pp. 22-26. [Diptera.]
- 478. Brief notes on mosquito larvæ. T. c. pp. 26-29. [Diptera.]
- 479. —. Illustrations of the abdominal appendages of certain mosquitoes. T. c. pp. 53-56, 185-188, pls. iv, v, viii. [Diptera.]
- 480. A new mosquito. T. c. p. 74. [Diptera.]
- 481. —. Brief notes on mosquitoes. T. c. pp. 107-109. [Diptera.]

- 482. [DYAR, H. G.] A review of the *Hesperiidæ* of the United States. T. c. pp. 111-141.
- 483. A new Oncocnemis from Nevada. T. c. p. 211. [Lepidoptera.]
- 484. —... On the classification of the *Culicida*. P. ent. Soc. Washington 1905, pp. 188–190. [*Diptera*.]
- 485. DZIEDZIELEWICZA, J. Bielotki Galicyi i Slaska. (Coniopterygidæ Haliciæ et Silesiæ.) Kosmos polski. xxx, pp. 377–385, 1 pl. [Neuroptera.]
- 486. DZIURZYŃSKI, C. Über neue Zygænen. Jahresber. Wien. ent. Ver. 1903, pp. 45-55, pl. ii. [Lepidoptera.]
- 487. —. Zygæna mitisi. Op. cit. 1905, p. 89. [Lepidoptera.]
- 488. East, A. The unfolding of the wings of insect emerging from the pupe state. Knowledge 1905, pp. 78-80.
- 489. EICHELBAUM, F. Die Larve von Cryphalus grothii Hagl. Zeitschr. Insbiol. i, pp. 248–250. [Coleoptera.]
- 490. Ellis, H. W. Additions to our latest list of British Coleoptera. Ent. Rec. xvii, p. 270.
- 491. Elot, A. Note sur le *Physopus rubrocincta* Giard, insecte nuisible au Cacaoyer à la Guadeloupe. C.R. Soc. Biol. lix, pp. 100, 101.
 ELWES, H. J. [See MEADE-WALDO (1022).]
- 492. EMERY, C. Sur l'origine des fourmilières. C.R. Congr. Zool. v, pp. 459-462. [Hymenoptera.]
- 493. —. Note mirmecologiche. I. Revisione del gruppo dei generi affini a *Cerapachys* F. Sm. II. Specie nuove di *Ponerinæ*. Rend. Acc. Bologna (n. s.) vi, pp. 22-34.
- 494. Intorno ad alcune specie di *Camponotus* dell' America meridionale. Op. cit. vii, pp. 62-81. [*Hymenoptera*.]
- 495. —... Studi sul polimorfismo e la metamorfosi nel genere "Dorylus." Mem. Acc. Bologna ix, pp. 183-201, pls. i, ii. [Hymenoptera.]
- 496. Deux fourmis de l'ambre de la Baltique. Bull. Soc. ent. France 1905, pp. 187-189. [Hymenoptera.]
- 497. Enderlein, G. Morphologie, Systematik und Biologie der Atropiden und Troctiden, sowie Zusammenstellung aller bisher bekannten recenten und fossilen Formen. Jägerskiöld exp. No. 18, 58 pp., 4 pls.
- 498. —... Neue *Braconiden* aus dem indischen und afrikanischen Gebiet. Stettin Ent. Zeit. lxvi, pp. 227–236. [*Hymenoptera*.]
- 499. —. Die Braconiden-Subfamilie Mimagathidinæ m. Zool. Anz. xxviii, pp. 449-454. [Hymenoptera.]
- 500. —. Über die Klassifikation der Stephaniden. T. c. pp. 473-477.
 [Hymenoptera.]
 Cholodkovsky remarks on this paper, op. cit. xxix, p. 149.
- 501. Läusestudien III. Zur Morphologie des Läusekopfes. T. c. pp. 626-638. [Anoplura.]
- 502. Zur Klassifikation der Evaniiden. T. c. pp. 699-716. [Hymenoptera.]
- 503. Die Laufkäfer der Crozet-Inseln, nach dem material der Deutschen Südpolar-Expedition. T. c. pp. 716-722. [Coleoptera.]

- 504. [Enderlein, G.] Die Plecopteren Feuerlands. T. c. pp. 809-815.
- 505. Eine neue Fliegengattung von den Falklands-Inseln. Op. cit. xxix, pp. 69-71. [Diptera.]
- 506. —. Pringleophaga, ein neue Schmetterlingsgattung aus dem antarktischen Gebiet. T. c. pp. 119-125. [Lepidoptera.]
- ... Eine neue Copeognathe von den Falklands-Inseln. T. c. p. 126.
- 508. Ein neuer Floh vom dreibindigen Gürteltier. T. c. p. 139. [Aphaniptera.]
- 509. Läusestudien IV. Über einen auffäligen Sexualdimorphismus bei Polyplax spinulosa Burm. T. c. pp. 192-194. [Anoplura.]
- 510. —. Rhamnura, eine neue Braconidengattung mit ausserordentlich langem Legerohr des Weibchens. T. c. pp. 195-198. [Hymenoptera.]
- 511. Einige Bemerkungen zur Kenntnis der Trigonaliden. T. c. pp. 198-200. [Hymenoptera.]
- 512. Klassifikation der Neuropten-Familie Coniopterygidæ. T. c. pp. 225-227. [Neuroptera.]
- 513. Zwei neue beschuppte Copeognathen aus dem Bernstein. T. c. pp. 576-580.
- 514. —... Ein neuer zu den Coniopterygiden gehöriger Neuropteren-Typus aus der Umgebung von Berlin. Wien. ent. Zeit. xxiv, pp. 197, 198.
- 515. —. Thripomorpha paludicola n. g., n. sp. eine neue deutsche flugellose Fliege. Zool. Jahrb. Syst. xxi, pp. 447-450, pl. xxii. [Diptera.]
- 516. ENGEL, H. Collecting moths in the autumn and winter. Canad. Ent. 1905, pp. 102-111. [Lepidoptera.]
- 517. A new species of Xylina. T. c. p. 143. [Lepidoptera.]
- 518. Enteman, Wilhelmine M. Coloration in Polistes. Publ. Carnegie Inst. xix, 88 pp., 6 pls. [Hymenoptera.]
- 519. Entz, G. Az állatok szine és a mimicry. III. Termes. Kozl. Magyar Tars. xxxv, pp. 97-137, 201-221. An account of this essay is given by Dr Gorka in Rov. Lapok 1905.
 - pp. 199-201, with an abstract in German, pp. 21, 22 of abstracts.
- 520. A mimicry és a megesodálás. T. c. pp. 460-464.
- -. Az állatok szine es a mimicry. III. Szín- es alakmajmolás, álruházkodás. Allatt. Kozl. Magyar Tars. iv, pp. 49-52, with German translation, pp. 58-60.
- 522. Ernst, C. Einige Beobachtungen an künstlichen Ameisennestern. Biol. Centrbl. xxv, pp. 47-51. [Hymenoptera.]
- 523. ESCALERA, M. M. DE LA. Sistema de las especies ibéricos del gen. Asida Latr. Bol. Soc. espan. v, pp. 377-402, 430-450.
- 524. Una nueva especie de Eulipus Woll. (Tentyrini) de Río de Oro. T. c. pp. 467, 468.
- 525. ESCHERICH, K. Das System der Lepismatiden. Zoologica xviii, Heft 43, 164 pp., 4 pls. [Thysanura.]
- Über Ameisen und Ameisengäste. Literatur-Referate. Zeitschr. Insbiol. i, pp. 33-48.

- 527. [Escherich, K.] [A collection of notices of recent works on Ants.] Zool. Zentribl. 1905, pp. 37-49.
- 528. Evans, W. The *Odonata* (dragon-flies) of the Forth area. P. Phys. Soc. Edinb. xvi, pp. 87-96.
- 529. —. Lepidoptera from the Edinburgh (or Forth) district: further records. Ann. Scott. Nat. Hist. 1905, pp. 153-160.
- 530. ——. Additions to Scott and Lindsay's list of animals found in the Upper Elf loch. T. c. pp. 215-218.
- 531. EVERTS, J. E. Derde lijst van soorten en varieteiten nieuw voor de Nederlandsche fauna sedert de mitgave der "Coleoptera neerlandica" bekend geworden. Tijdschr. Ent. xlviii, pp. 245-247.
- 532. Eysell, A. Sind die Culiciden eine Familie? Ins. Börse 1905, pp. 51, 52, 55, 56. [Diptera.]
 Also in Arch. Schiffs- und Tropen-Hygiene ix, 1905.
- 533. FABRE, J. H. Souvenirs entomologiques. Neuvième série. Paris, 1905 [no date], 8vo, 374 pp.
- 534. FAIRMAIRE, L. Matériaux pour la faune Coléoptérique malgache. 19° note. Ann. Soc. ent. Belgique 1905, pp. 114-138.
- 535. —. Description de Coléoptères Hétéromères de la République Argentine. Ann. Soc. ent. France 1905, pp. 289-303.
- 536. Description d'un *Prione* nouveau de la faune paléarctique. Bull. Soc. ent. France 1905, p. 79. [Coleoptera.]
- 537. Description d'un nouveau genre de Cétonides. T. c. p. 91. [Coleoptera.]
- 538. Fall, H. C. Revision of *Ptinida* of boreal America. Tr. Amer. ent. Soc. xxxi, pp. 97–295, pl. vii. [Coleoptera.]
- 539. —. Notes on some Californian Buprestida. Ent. News Philad. xvi, pp. 71-74. [Coleoptera.]
- 540. Two new species of Aphodius. T. c. pp. 129-131. [Coleoptera.]
- 541. —. On the affinities of the genus *Tachycellus*, with descriptions of new species from the Western United States. J. N. York Ent. Soc. xiii, pp. 169-178. [Coleoptera.]
- 542. —. New species of *Coleoptera*, chiefly from the South-west. Canad. Ent. 1905, pp. 270–276.
- 543. FAUCONNET, L. & VITURAT, —: Catalogue analytique et raisonné des *Coléoptères* de Saone-et-Loire et des départements limitrophes. 6. *Nécrophages*. Bull. Soc. Autun xvii, pp. 283-470.
- 544. FAUVEL, A. Staphylinides de Java recueillis par M. le Dr K. Kraepelin et M. le Dr Koningsberger en 1904. Mt. Mus. Hamburg xxii, pp. 75-86. [Coleoptera.]
- 545. —. Sur une tribu nouvelle de *Staphylinides*. Rev. Ent. franc. 1905, pp. 98-100. [Coleoptera.]
- 546. —. Staphylinides exotiques nouveaux. 3° partie. T. c. pp. 113-147. [Coleoptera.]
- 547. —. Staphylinides nouveaux de Madagascar. T. c. pp. 149-184.
- 548. —... Sur quelques *Dromius* de Madère et des Canaries. T. c. pp. 190, 191. [Coleoptera.]

- 549. [FAUVEL, A.] Trois Staphylinides nouveaux de Barbarie. T. c. pp. 192, 193. [Coleoptera.]
- 550. —. Staphylinides nouveaux d'Afrique tropicale. T. c. pp. 194-198. [Coleoptera.]
- 550A. Faune analytique des *Coléoptères* de la Nouvelle Calédonie. T. c. pp. 209–244.
- 551. Federley, H. Sound produced by Lepidopterous larvæ. J. N. York Ent. Soc. xiii, pp. 109, 110. Abstract by von Linden, Zool. Zentribl. 1905, p. 351.
- 552. Über zwei in Finland gefangene Temperaturaberrationen von Rhopaloceren. Medd. Soc. Faun. Fenn. xxx, pp. 75-81.
- 553. Felt, E. P. May flies and midges of New York. Third report on aquatic Insects. Bulletin 86 (Entomology 23) N. York State Mus. See Needham (1091–1093), Morton (1075), Johannsen (820):
- 554. —. Culex brittoni n. sp. Ent. News Philad. xvi, p. 79. [Diptera.]
- 555. Fernald, C. H. A new species of North American *Proteoteras*. Canad. Ent. 1905, p. 16. [Lepidoptera.]
- 556. —. North American Tortricidæ. T. c. pp. 399, 400. [Lepidoptera.]
- 557. —. On the dates of Jacob Hübner's Sammlung europäischer Schmetterlinge and some of his other works. May 1905 [?separate publication], 14 pp. [Lepidoptera.]
 - —. [See also Heindel (735).]
- 558. Ferton, Ch. Notes détachées sur l'instinct des Hyménoptères mellifères et ravisseurs (3e série), avec la description de quelques espèces. Ann. Soc. ent. France 1905, pp. 56-104, pls. iii, iv.
- 559. FIELDE, ADELE M. Observations on the progeny of virgin ants. Biol. Bull. ix, pp. 355-360.
- 560. ——. Temperature as a factor in the development of ants. With further observations on ants deprived of food. T. c. pp. 361–367.
- 561. The progressive odor of ants. Op. cit. x, pp. 1-16.
- 562. Fine, G. H. Similarity in nature of some of the morphological characters and habits of insects. J. trop. Medicine viii, pp. 263, 264. [Diptera.]
- 563. Fiori, A. Descrizione di una nuova specie di Histeride italiano. Natural. Sicil. aviii, pp. 4-7. [Coleoptera.]
- 564. —. Caccie nuove e vecchie. Riv. Col. ital. i, pp. 153-166. [Coleoptera.]
- 565. —. Studio critico dei *Dyticidi italiani*. Op. cit. ii, pp. 186–205. [Coleoptera.] Haliplida only; not *Dytiscida*.
- 566. —. Ancora sui caratteri sessuali secondarii di alcuni *Coleotteri*. T. c. pp. 233-253, 1 pl.
- 567. —. Studio sistematico degli Alophus Schönh. d' Italia e regioni finitime. Op. cit. iii, pp. 55-67. [Coleoptera.]
- 568. Descrizione di un Dasytidæ nuovo e di un altro poco conosciuto in Italia. T. c. pp. 81-89. [Coleoptera.]

- 569. [Fiori, A.] Descrizioni di due specie credute nuove dei dintorni di Bologna. T. c. pp. 131-139. [Coleoptera.]
- 570. Revisione delle specie italiane a me note del genere Malthodes Kiesw. T. c. pp. 221–252, 2 pls. (incomplete). [Coleoptera.]
- 571. FISCHER, C. E. C. The Casuarina-bark-eating caterpillar (Arbela tetraonis Moore). Indian Forest. xxxi, pp. 9-18.
- 572. FISHER, G. E. Practical and popular entomology. No. 1. The pear-tree Psylla and how to deal with it. Canad. Ent. 1905, pp. 1, 2. [Homoptera.]
- 573. FISKE, W. F. Catogenus rufus, a Coleopterous parasite. P. ent. Soc. Washington vii, pp. 90-92.
- 574. Flach, K. Troglorhynchus paganettii n. sp. Wien. ent. Zeit. xxiv, p. 318. [Coleoptera.]
- 575. FLEISCHER, A. Kritische Studien über Liodes-Arten. Wien. ent. Zeit. xxiv, pp. 269-273. Teil II, t. c. pp. 313-316. [Coleoptera.]
- 576. FLETCHER, F. Notes on some Egyptian insect pests. Bombay, 1905, 12mo, 140 pp.
- 577. FLETCHER, J. Practical and popular entomology. No. 3. How do insects pass the winter? Canad. Ent. 1905, pp. 79-84.
- 578. ——. Practical and popular entomology. No. 9. The Buffalo carpet beetle. T. c. pp. 333, 334. [Coleoptera.]
- 579. FLETCHER, W. H. B. Tortrix pronubana Hb.: a species new to the British list in Sussex. Ent. Mag. 1905, p. 276. [Lepidoptera.]
- 580. FLEUTIAUX, E. Voyage de M. Maurice Maindron dans l'Inde meridionale (1901), *Elateridæ*. Ann. Soc. ent. France 1905, pp. 319–330. [Coleoptera.]
- 581. Description d'un Sternotomis nouveau de Mohéli. Bull. Soc. ent. France 1905, p. 7. [Coleoptera.]
 [See also Maindron (1002).]
- 582. Flodrsheim, C. Some notes on the earlier stages of *Papilio machaon*, particularly with regard to the colour dimorphism of its pupa. Ent. Rec. xvii, pp. 277-279. [*Lepidoptera*.]
- 583. Flögel, J. H. L. Monographie der Johannisbeeren-Blattlaus, Aphis ribis L. [contin. and conclusion]. Zeitschr. Insbiol. i, pp. 49-63 etc. [Aphidæ.]
- 584. FOERSTER, F. Libellen von Tonkin. Wien. ent. Zeit. xxiv, pp. 19-24. [Odonata.]
- 585. FOKKER, A. J. F. Twee voor onze Fauna nieuwe Hemiptera-Heteroptera. Tijdschr. Ent. xlviii, pp. 248, 249.
- 586. Forel, A. Einige neue Ameisen aus Süd-Angola. [in] Warburg-Kunene-Sambesi Expedition, H. Baum, 1903, pp. 559–564. [Hymenoptera.]
- 587. —. Sklaverei, Symbiose und Schmarotzertum bei Ameisen. Mt. Schweiz. ent. Ges. xi, pp. 85–89. [Hymenoptera.]
- 588. ——. Einige biologische Beobachtungen des Herrn Prof. Dr E. Göldi au brasilianischen Ameisen. Biol. Centrbl. xxv, pp. 170-181.
- 589. Einige neue biologische Beobachtungen über Ameisen. C.R. Congr. Zool. vi, pp. 449–456. [Hymenoptera.]

. 11

- 590. [FOREL, A.] A revision of the species of the Formicidæ (ants) of New Zealand. Tr. N. Zealand Inst. xxxvii, pp. 353-355. [Hymenoptera.]
- Miscellanea myrmécologiques II. Ann. Soc. ent. Belgique 1905, pp. 155-185. [Hymenoptera.]
- 592. Ameisen aus Java. Gesammelt von Prof. Karl Kraepelin 1904. Mt. Mus. Hamburg xxii, 26 pp., sep. pag. [Hymenoptera.]
- 593. FORMÁNEK, R. Zur näheren Kenntnis der Gattung Brachysomus Stephens. Wien ent. Zeit. xxiv, pp. 169–193. [Coleoptera.]
- 594. —. Eine neue Art der Rüssler-Gattung *Ptochus* aus Dalmatien. T. c. p. 261. [Coleoptera.]
- 595. FÖRSTER, F. Neotropische Libellen. II. Ins. Börse 1905, pp. 75, 76.
 [Odonata.]
- 596. Francé, R. Az "állati lelek." Potfuz. Termes. Kozl. 1905, pp. 49-82. Popular article in Hungarian on insect intelligence.
- 597. FRANKLIN, H. J. A new species of *Entomobrya*. Ent. News Philad. xvi, p. 77, pl. v. [Collembola.]
- 597A. FREDERICO, LÉON. Influence de la température sur la distribution géographique de *Colias palæno* L. Arch. int. Physiol. ii, p. 210.
- 598. FREKE, P. E. Stray notes on Aculeates. Entomologist 1905, pp. 149-152. [Hymenoptera.]
- 599. FRIEDRICHS, K. Zur Kenntnis einiger Insekten u. Spinnentiere von Villafranca (Riviera di Ponente). Zeitschr. Insbiol. i, pp. 455-461, 493-499.
- 600. FRIESE, H. Neue afrikanische Bienenarten. Zeitschr. Hym. Dipt. v, pp. 1, 18, 19. [Hymenoptera.]
- Meue Crocisa-Arten der Tropen. T. c. pp. 2-12. [Hymeno-ptera.]
- 602. —. Neue Bienen der orientalischen Region. T. c. p. 17. [Hymenoptera.]
- 603. —. Neue *Tetralonia*-Arten der æthiopischen Region. T. c. pp. 20–23. [*Hymenoptera*.]
- 604. —. Die Wollbienen Afrikas. Genus Anthidium. T. c. pp. 65-75. [Hymenoptera.]
 Includes several n. spp. by HANS BRAUNS.
- 605. —. Neue Bienenarten aus Chile. T. c. pp. 137-141. [Hymeno-ptera.]
- 606. —. Neue Anthophora-Arten aus Afrika. T. c. pp. 233-242. [Hymenoptera.]
- 607. Eine Panurgus-Art mit gelben Zeichnungen. T. c. p. 308. [Hymenoptera.]
- 608. Die Crocisa-Arten Afrikas. Verh. Ges. Wien 1905, pp. 171-180. [Hymenoptera.]
- 609. Die Keulhornbienen Afrikas. Genus Ceratina. Wien. ent. Zeit. xxiv, pp. 1-18. [Hymenoptera.]
- 610. Ein Bienennest mit Vorratskammern (Lithurgus dentipes Sm.). Zeitschr. Insbiol. i, pp. 118, 119. [Hymenoptera.]
- 611. Neue oder wenig bekannte Hummeln des Russischen Reiches: Annuaire Mus. St. Petersb. ix, pp. 507-523. [Hymenoptera.]

- 612. FROGGATT, W. W. The insects of the Kurrajong (Brachychiton populneum), Agric. Gaz. N. S. W. xvi, pp. 226-234, 2 pls.
- 613. Locusts and grasshoppers. Part iv. The Gryllidæ and wingless Locustidæ. T. c. pp. 477-481, 1 pl. [Orthoptera.]
- 614. Stick or leaf insects. T. c. pp. 515-520. [Orthoptera.]
- 615. —. White ants (*Termitida*) with suggestions for dealing with them in houses and orchards. T. c. pp. 632-656, 753, 774, illustrations and 2 pls.
- 616. Domestic insects: Ants: with catalogue of Australasian species. T. c. pp. 861-866, 1 pl. (incomplete). [Hymenoptera.]
- 617. Domestic insects: mosquitoes. T. c. pp. 1082-1087, 1 pl. [Diptera.]
- 618. —. Aphis attacking wheat. T. c. pp. 1180-1184, 1 pl.
- 619. FRUHSTORFER, H. Neue *Tænaris*-Formen und Übersicht der bekannten Arten. Wien. ent. Zeit. xxiv, Teil I, pp. 57-89, pls. i, ii, Teil II, pp. 119-128. [*Lepidoptera*.]
- 620. —. Beitrag zur Kenntnis einiger *Prepona*-Arten und Übersicht der bekannten Arten dieser Gattung. Iris xvii, pp. 271-312, pls. vi-ix. [*Lepidoptera*.]
- 621. Seltene Hesperiden. Soc. ent. xx, p. 140. [Lepidoptera.]
- 622. —. Neue Rhopaloceren. Ins. Börse 1905, p. 36.
- 623. —. Neue Tenaris. Ent. Zeitschr. Guben xviii, pp. 118, 119. [Lepidoptera.]
- 624. Fuchs, F. Larentia eximiata Fuchs ein neuer Schmetterling aus dem Rheingau. Ent. Zeitschr. Guben xviii, No. 32, Beilage. [Lepidoptera.]
- 625. Fuchs, G. Ein neuer Bastkäfer: Hylesinus orni. Munchen. Kol. Zeitschr. iii, pp. 51-55. [Coleoptera.]
- 627. FULMEK, L. Beiträge zur Kenntnis des Herzens der Mallophagen. Zool. Anz. xxix, 619-621.
- 628. Fuschini, C. Le galle filloseriche corrose dalla Phaneroptera quadripunctata Burm. Redia ii, pp. 121-126. [Orthoptera.]
- 629. Gabriel, —. Drei neue Varietäten. Deutsche ent. Zeitschr. 1905, pp. 141, 142. [Coleoptera.]
- 630. GADEAU DE KERVILLE, H. Note sur la présence, dans les cavernes, du *Triphosia dubitata* L. et du *Scoliopteryx libatrix* L. Bull. Soc. ent. France 1905, p. 54. [Lepidoptera.]
- 631. ——. Les insectes *Odonates* de la Normandie. Bull. Soc. Rouen 1904 (2) pp. 165–174, pl. i.
- 632, —, Note sur les fonctions de la pince des insectes Orthoptères de la famille des Forficulides, Bull. Soc. 2001. France 1905, pp. 55-63.
- 633. Gal, J. Ponte du Bombyx mori. Bull. Soc. Nimes xxxii, pp. 68-71. [Lepidoptera.]

- 634. Galli, I. Una invazione di cavallette a Velletri. Atti Acc. Pont. Lincei lviii, pp. 17-23: and ii, t. c. pp. 189-203. [Orthoptera.]
- 635. Galli-Valerio, B. Einige Parasiten von Arvicola nivalis. Zool. Anz. xxviii, pp. 519-522. [Anoplura.]
- 636. & ROCHAZ DE JONGH. Ueber die Wirkung von Aspergillus niger und A. glaucus auf die Larven von Culex und Anopheles. Centrbl. Bakter. xxxviii (1), pp. 174–177. [Diptera.]
- 637. GANGLBAUER, L. Ein neuer *Trechus* vom Schafberg im Salzkammergut. Munchen. Kol. Zeitschr. iii, p. 11. [Coleoptera.]
- 638. —. Laria oder Bruchus. T. c. pp. 65-68. [Coleoptera.]
- GARCÍA MERCET, R. Una Bembex de Río de Oro. Bol. Soc. espan. v, p. 342. [Hymenoptera.]
- 640. —. Bembex nuevas de África. T. c. pp. 352-355.
- 641. Un Gorytes y una Bembex de Marruecos. T. c. pp. 464-466.
- 642. . Mutilidos nuevos de España. T. c. pp. 488-494.
- 643. Gaspar, A. Curiosas observaciones realizadas por M. P. Cesnola, sobre el valor de la homocromia como media de defensa. Bol. Soc. Aragon. iv, pp. 254, 255. [Orthoptera.]
- 644. Gebien, H. Bermerkungen zu dem Tenebrionidenkatalog von Gemminger und Harold Band vii und Champions Nachtrag zu demselben. Wien. ent. Zeit. xxiv, pp. 252-260. [Coleoptera.]
- 645. Bemerkungen zu Klug's: Insekten Madagaskar's. Deutsche ent. Zeitschr. 1905, pp. 22, 23. [Coleoptera.]
- 646. Fam. Tenebrionida. Jägerskiöld exp. No. 10a, pp. 12-15. [Coleoptera.]
- 647. Gedoelst, L. Contribution à l'étude des larves cuticoles de *Muscides* africaines. Arch. parasit. ix, pp. 568-592. [Diptera.]
- 648. Geissler, G. Verzeichnis der in Bremen und Umgegend vorkommenden Libellen. Abh. Ver. Bremen xviii, pp. 267-273. [Odonata.]
- 649. Gestro, R. Materiali per lo studio delle Hispidæ. Bull. Soc. ent. Ital. xxxvi, pp. 171-178. [Coleoptera.]
- 650. GIACOMELLI, E. Apuntes sobre el mimetismo y los colores protectores en la región Riojana. An. Soc. Argent. lx, pp. 114-121.
- 651. GIARD, A. La pœcilogonie. C.R. Congr. Zool. vi, pp. 617-646.
- 652. Gibson, A. Practical and popular entomology. No. 7. Granary insects. Canad. Ent. 1905, pp. 233-235.
- 653. —. Notes on the earlier stages of some Canadian tiger-moths of the genus Apantesis. T. c. pp. 337-347. [Lepidoptera.]
- 654. Giles, G. M. A revision of the *Anophelina*, being a first supplement to the second edition of "a handbook of the gnats or mosquitoes." London, 1904, 8vo, 48 pp., illustr.
- 655. —. Mouth parts of biting flies—preliminary note. J. trop. Medicine viii, pp. 363, 364. [Diptera.]
- 656. GILLANDERS, A. T. Further, notes on arboreal insects. Tr. Manchester Micr. Soc. 1904, pp. 68-66.
- 657. ——. Forest entomology, mites, green-fly, and scale-insects. Trans. Highland Agric. Soc. Scotland (5) xvii, pp. 19-57, 6 pls.

- 658. GILLETTE, C. P. & JOHNSON, S. A. Beet worms and their remedies. Bull. 98 Agric. exp. Stat. Colorado, 22 pp. [Lepidoptera.]
- 659. —. The Western cricket. Op. cit. No. 101, 16 pp. [Orthoptera.]
- 660. GILLMER, M. Uebersicht der von Herrn E. Busack bei Schwerin und Waren gefangenen Grossschmetterlinge [continuation]. Arch. Ver, Mecklenb. lviii, pp. 64-99. Berichtigungen und Zusätze. Op. cit. lix, pp. 47-120. [Lepidoptera.]
- 661. GIRAULT, A. A. A bibliography of entomological glossaries. Ent. News Philad. xvi, pp. 105-108. II. Supplementary and emendatory. Т. с. рр. 221-230.
- 662. Anaphes conotracheli, sp. nov. T. c. p. 220. [Hymenoptera.]
- 663. ——. Descriptions of two new Hymenopterous egg-parasites. T. c. pp. 287–289.
- —. Oviposition of *Bibio femorata* Wied. and ovipositing females. Canad. Ent. 1905, pp. 322-330. [Diptera.]
- 665. —. Notes on short experiments bearing on the relation of larval to adult legs. Psyche xii, pp. 44, 45. [Lepidoptera.]
- —. The bed-bug, Clinocoris (=Cimex=Acanthia=Klinophilos) lectularia Linnaeus. T. c. pp. 61–74. [Hemiptera.]
- The bed-bug, Clinocoris lectularius (Linnaeus) and the fowlbug, Clinocoris columbarius (Jenyns): host relations. T. c. pp. 117-123. [Hemiptera.]
- —. Two new Mymaridae. T. c. pp. 91, 92. [Hymenoptera.]
- 669. Gobert, E. Notice nécrologique sur Louis Pandellé. Ann. Soc. ent. France 1905, pp. 287, 288.
- 670. Godman, F. D. Biologia centrali-americana, Parts clxxxvi, clxxxvii, London 1905 [includes] Coleoptera, Vol. ii, part 1, pp. 689-717+i-xii and title page by D. Sharp, completing Vol.
 Coleoptera, Vol. iv, part 4, pp. 441-600, pls. xxii-xxix: by G. C.

Coleoptera, Vol. iv, part 6, pp. 281–298, pl. ix: by W. F. H. Blandford. Hemiptera Homoptera, Vol. i, pp. 125–147 and i-x, pl. xiii: title page completing the Vol. by DISTANT & FOWLER.

Orthoptera, Vol. ii, pp. 105-176, pl. ii: by L. Bruner.

Neuroptera, pp. 145-212, pls. vi-viii.

For an account of this work see Calvert (236).

- -. Descriptions of some new species of Satyrida from South America. Tr. ent. Soc. London 1905, pp. 185-190, pl. x. [Lepido-
- 672. GOELDI, E. A. Os mosquitos no Pará. Reunião de quatro trabalhos sobre os mosquitos indigenas, principalmente as especies que molestam Mem. Mus. Gældi iv, 154 pp., 144 figg. and 5 pls. [Diptera.]

Review by DE MEIJERE, Zool. Zentrlbl. 1905, pp. 757, 758. Noticed Nature lxxii, p. 607.

- -. Stegomyia fasciata, der das Gelbfieber übertragende Mosquito und der gegenwärtige Stand der Kenntnisse über die Ursache dieser Krankheit. C.R. Congr. Zool. vi, pp. 193-203.
- 674. ---. Beobachtungen über die erste Anlage einer neuen Kolonie von Atta cephalotes. T. c. pp. 457, 458. [Hymenoptera.]

- 675. [GOELDI, E. A.] Myrmecologische Mitteilung das Wachsen des Pilzgartens bei Atta cephalotes betreffend. T. c. pp. 508, 509. [Hymenoptera.]
- 676. GORHAM, H. S. On new Coleoptera from South Africa collected by Dr H. Brauns and others—Serricornia, Endomychida, Erotylida. P. Zool. Soc. London 1905, ii, pp. 271-280.
- 677. GOUNELLE, E. Contribution à l'étude des mœurs d'Hypocephalus armatus. Ann. Soc. ent. France 1905, pp. 105-108, pl. vi. [Coleoptera.]
- 678. ——. Concordance des variations locales de coloration chez les *Lycides* et les insectes qui les miment. Bull. Soc. ent. France 1905, pp. 132-134.
- 679. Description d'un Cérambycide nouveau appartenant au genre Coremia et tableau synoptique de ce genre. T. c. pp. 227, 228. [Coleoptera.]
- 680. Description d'un Cérambycide nouveau appartenant au genre Parozodes Aurivillius. T. c. pp. 293, 294. [Coleoptera.]
- 681. Goury, G. & Guignon, J. Les insectes parasites des Nymphéacees. Feuille Natural. xxxv, pp. 37-39.
- 682. —— & ——. Insectes parasites des Papaveracées et des Fumariacées. T. c. pp. 105-109, 119-121.
- 683. & —. Deux Hyménoptères nouveaux. T. c. pp. 200-202. The descriptions are by Abbé Kieffer.
- 684. Grabham, M. Notes on some Jamaican *Culicidæ*. Canad. Ent. 1905, pp. 401–411. [*Diptera*.] Includes two n. spp. by Тнеоваго.
- 685. Graeffe, E. Ueber zwei neue Cynips-Arten und deren Gallen. Verh. Ges. Wien 1905, pp. 370-373. [Hymenoptera.] Includes a description by Kieffer.
- 686. Graenicher, S. On the habits of two Ichneumonid parasites of the bee *Ceratina dupla* Say. Ent. News Philad. xvi, pp. 43-49. [Hymenoptera.]
- 687. Green, E. E. Supplementary notes on the *Coccidæ* of Ceylon. Part III. J. Bombay Soc. xvi, pp. 340-357, pls. н-к.
- 688. On some Javanese *Coccida*: with descriptions of new species. Ent. Mag. 1905, pp. 28-33.
- 689. —. Some new Victorian Coccidæ. Victorian Natural. xxii, pp. 3-8, 2 pls.
- 690. On Toxorhynchites immisericors (Walker), the elephant mosquito. Spolia Zeylan. ii, pp. 159-164, 1 pl. [Diptera.]

 [See also Cameron (270).]
- 691. Griffini, A. Studi sui *Lucanidi*. 1°. Considerazioni generali sulla grande variazione di caratteri nei maschi dei *Lucanidi*. Torino 1905, 8vo, 40 pp. [Coleoptera.]
 Abstract by Zano, Deutsche ent. Zeitschr. 1905, p. 339.
- 692. Sui *Lucanidi* e sulla grande variabilità dei loro maschi. Boll. Naturalista xxv, No. 2 etc., 22 pp. [Coleoptera.]
- 693. Grimshaw, P. H. On the terminology of the leg-bristles of *Diptera*. Ent. Mag. 1905, pp. 173-176.

- 694. [Grimshaw, P. H.] On the British species of Hydrotæa. T. o. pp. 239-247. [Diptera.]
- 695. —. Diptera scotica. IV. Orkney and Shetland. Ann. Scott. Nat. Hist. 1905, pp. 22-35.
- 696. —. On the Diptera of the Flannan Islands. T. c. pp. 218-220.
- 697. Grinnell, F. Two new butterflies from Mt. Tamalpais, California. Ent. News Philad. xvi, pp. 33-35. [Lepidoptera.]
- 698. Lycæna emigdionis n. sp. T. c. p. 115. [Lepidoptera.]
- 699. Gross, J. Untersuchungen über die Ovarien von Mallophagen und Pediculiden. Zool. Jahrb. Anat. xxii, pp. 347-386, pls. xx, xxi.
- 700. Bemerkungen über den Bau des Ovariums von Ceratopsyllus canis. Zool. Anz. xxix, pp. 229-232.
- 701. GROSSBECK, J. A. New species of Culicidæ. Canad. Ent. 1905, pp. 359, 360. [Diptera.]
 - ——. [See also Smith & Grossbeck (1422).]
- 702. GROSSER, W. Einige Schädlinge unserer Kulturpflanzen. Jahresber. Schlesisch. Ges. lxxxii, pp. 3-5.
- 703. Grouvelle, A. Description d'un Colydien du groupe des Cerylon. Bull. Soc. ent. France 1905, p. 109. [Coleoptera.]
- 704. Description d'un *Læmophlæus* nouveau de Madagascar. T. c. p. 142. [Coleoptera.]
- 705. Grünberg, K. Zur Kenntnis der *Culicidenf*auna von Kamerun und Togo. Zool. Anz xxix, pp. 377–390. [Diptera.]
- 706. —. James & Liston; monograph of Anopheles mosquitoes in India.
 Biol. Centrbl. xxv, pp. 428-431. [Diptera.]
 Abstract of Title (760), Zool. Rec. 1904, INS.
- 707. —. The Congo floor-maggot. T. c. pp. 431, 432. [Diptera.] Abstract of Dutton, etc., Zool. Rec. 1904, INS. Titles (419).
- 708. Guédel, --. Considérations sur les *Coléoptères* de la faune alpine. C.R. Ass. Franc. 1904, pp. 868-872.
- 709. Guérin, J. Matériaux pour servir à l'histoire des Hémiptères de la faune alpine. C.R. Ass. Franc. 1904, pp. 874-882.
- GUTIÉRREZ, MARTIN D. Algunos Ortopteros de Olmedo (Valladolid). Bol. Soc. espan. v, pp. 140–143.
- Habich, O. Pseudophia haïfæ nov. spec. Verh. Ges. Wien 1905,
 p. 21. [Lepidoptera.]
- HAENSCH, R. Neue sudamerikanische Ithomiinæ meiner Sammlung. Berlin. ent. Zeitschr. l, pp. 142–182. [Lepidoptera.]
- 713. HAGEDORN, M. Enumeratio Scolytidarum e Guyana, Venezuela et Columbia natarum Musei historico-naturalis Parisiorum, descriptionibus specierum novarum adjectis. Bull. Mus. Paris x, pp. 545–550. [Coleoptera.]
- 714. —. Über Scolytoplatypus Schauf. Ins. Börse 1905, p. 63. [Coleoptera.]
- 715. Hampson, Sir G. F. Catalogue of the Noctuidæ in the collection of the British Museum [being Vol. v, Hadeninæ]. Cat. Lep. Phalamæ Brit. Mus. London 1905, 8vo, xvi+634 pp., pls. lxxviii-xcv. [Lepidoptera.]

Review of Vols. iv, v, Dyar, Science xxii, pp. 247, 248.

- 716. [Hampson, Sir G. F.] Descriptions of new genera and species of Syntomidæ, Arctiadæ, Agaristidæ and Noctuidæ. Ann. Nat. Hist. (7) xv, pp. 425-452. [Lepidoptera.]
- 717. —. Descriptions of new species of *Noctuidæ* in the British Museum. Op. cit. xvi, pp. 369-386, 533-549, and 577-604. [Lepidoptera.]
- 718. On three remarkable new genera of *Microlepidoptera*. Tr. ent. Soc. London 1905, pp. 245-249.
- 719. —. The moths of India. Supplementary.... Series III, Part III (continued). J. Bombay Soc. xvi, pp. 193-216, 434-461, 700-719. [Lepidoptera.]
 - ----. [See also Holland (755).]
- 720. HANCOCK, J. L. The habits of the striped meadow cricket (*Œcanthus fasciatus* Fitch). Amer. Natural. xxxix, pp. 1-11. [*Orthoptera*.]
 Abstract, Zool. Zentrlbl. 1906, p. 82.
- HANDLIRSCH, A. Notiz über die Phylogenie der Arthropoden. Anz. Ak. Wiss. 1905, pp. 466–470.
- 722. Phylogenetisches über Insekten. Zool. Anz. xxviii, pp. 664-670.
- 723. Über fossile Insekten und die Entwicklung des Insektenstammes. Mt. Naturk. Österr. Tourist.-Kl. xvii, pp. 25-30.
- 724. Friedrich Moritz Brauer. Verh. Ges. Wien 1905, pp. 129–166, portrait and full bibliography.
- 725. HARRIS, J. A. The influence of Apida upon the geographical distribution of certain floral types. Canad. Ent. 1905, pp. 353-357, 373-380, 393-398.
- 726. HARTMANN, F. Drei weitere neue Niphades-Arten. Deutsche ent. Zeitschr. 1905, pp. 267-269. [Coleoptera.]
- 727. Ein neuer Megarhinus aus Westafrika. T. c. p. 270. [Coleoptera.]
- 728. Observations on the habits of some solitary wasps of Texas. Bull. Univ. Texas, No. 65: also Contr. Zool. Lab. Texas, No. 67, 72 pp., 4 pls. [Hymenoptera.]
- 729. *HAURY, & NICKERL, —. Catalogus insectorum faunæ bohemicæ. vii. Geradflügler. Prag. 1905, 14 pp. [From Wien. ent. Zeit. xxiv, p. 320.]
- 730. Heath, E. A. Descriptions of three new beetles from the Gold Coast and Angola, West Africa. Entomologist 1905, pp. 74-76. [Coleoptera.]
- 731. Descriptions of two new beetles from Angola. T. c. pp. 97, 98. [Coleoptera.]

 Hebard, M. [See Rehn & Hebard (1242).]
- 732. HEIDEMANN, O. Description of a new Anasa from North America. P. ent. Soc. Washington vii, p. 11. [Hemiptera.]
- 733. A new genus and species of the *Hemipterous* family *Cerato-combidae* from the United States. T. c. pp. 192-194.
- 734. A list of Capsids from the State of New York, with the description of a new species. J. N. York Ent. Soc. xiii, pp. 48-50. [Hemiptera.]

- 735. Heindel, R. L. Ecology of the willow cone gall. Amer. Natural. xxxix, pp. 859-873. Includes description of a new moth by Fernald.
- 736. HELLER, K. M. Die Arten der Gattung Pantorhytes Faust. Wienent. Zeit. xxiv, pp. 305-310. [Coleoptera.]
- 737. ——. Zehn neue Käfer aus Neu-Guinea. Deutsche ent. Zeitschr. 1905, pp. 65-76. [Coleoptera.]
- 738. HENDERSON, R. Tipulidæ in Shetland and Kircudbright. Ann. Scott. Nat. Hist. 1905, pp. 86-89. [Diptera.]
- 738. Henneguy, F. Sur le prétendu dimorphisme sexuel chez les Heliconia. Bull. Soc. ent. France 1905, p. 147. [Lepidoptera.] Correction of an error on p. 188 of this author's "Les insectes."
- 740. HERMANN, F. Beitrag zur Kenntnis der Asiliden. Berlin. ent. Zeitschr. l, pp. 14-42. [Diptera.]
- 741. *Herzog, M. Suctorial and other insects as plague carriers. A new species of rat flea. Amer. J. Sci. 1905, cxxix, pp. 504-520, 10 figg. [Aphaniptera.]
 From J. econ. Biol. i, p. 99.
 - ---. See also BAKER (67).]
- 742. HEYDEN, L. VON. Beiträge zur Kenntnis der Hymenopteren-Fauna der weiteren Umgegend von Frankfurt a M. Ber. Senckenb. Ges. 1905, pp. 75-87.
- 743. HEYMONS, R. [Review of] Verhoeff, über vergleichende Morphologie des Kopfes niederer Insecten mit besonderer Berücksichtigung der Dermapteren und Thysanuren, etc. (1904). Zool. Zentrlbl. 1905, pp. 539-543.
- 744. —. Drei neue Arbeiten uber Insectenkeimblätter. Eine zusammenfassende Besprechung unter Berücksichtigung der wichtigsten Literatur. T. c. pp. 677–690.
- 745. —— & HEYMONS, HELENE. Die Entwicklungsgeschichte von Machilis. Verh. Deutsch. zool. Ges. 1905, pp. 123-135. [Aptera.]
- 746. HEYN, K. Pieris continentalis n. sp. Ent. Zeitschr. Guben xviii, p. 57. [Lepidoptera.]
- 747. HILL, J. A. Fights between two species of ants. Victorian Natural. xxii, pp. 35, 36.
- 748. HINDS, W. E. A new tobacco Thrips. P. Soc. Washington xviii, pp. 197-200.
 - ---. [See also Hunter & Hinds (798, 799).]
- 749. HINE, J. S. New species of North American *Chrysops*. Ohio Natural. vi, pp. 391–393. [*Diptera*.]
- 750. Hintz, E. Neue *Cleriden* aus Westafrika. Deutsche ent. Zeitschr. 1905, pp. 305-314. [Coleoptera.]
- 751. Hirschke, H. Eine neue Noctuide aus Spanien. Jahresber. Wien. ent. Ver. 1903, pp. 41, 42. [Lepidoptera.]
- 752. Hodder, W. M. The destruction of mosquitoes. J. trop. Medicine viii, pp. 74-77, 93, 94.
- 753. HOFFMANN, R. W. Über die Morphologie und die Funktion der Kauwerkzeuge von *Tomocerus plumbeus*. II. Beitrag zur Kenntnis der *Collembolen*. Zeitschr. wiss. Zool. lxxxii, pp. 638-663, pl. xxxiv.

- 754. HOLDHAUS, C. & WAGNER, H. Nuovi Coleotteri della Toscana. Diagnosi preliminari. Riv. Col. ital. iii, pp. 29-39.
- 755. HOLLAND, W. J. A new Noctuid from Sierra Leone. Ann. Nat. Hist. (7) xvi, pp. 18, 19. [Lepidoptera.]
 The description is by HAMPSON.
- 756. HOLMGREN, N. Zwei neue Termitomastiden aus Südamerika. Zool. Anz. xxix, pp. 529-536. [Diptera.]
- 757. Hommell, R. Anatomie et physiologie de l'abeille domestique (suite). Microgr. prep. xiii, pp. 15-25, 60-67.
- 758. HOPKINS, A. D. Notes on some Mexican Scolytidæ, with descriptions of some new species. P. ent. Soc. Washington vii, pp. 71-81. [Colcoptera.]
- 759. —. Notes on Scolytid larvæ and their mouth parts. T. c. pp. 143-149, pls. iv, v. [Coleoptera.]
- 760. —. The Black hills beetle, with further notes on its distribution, life history and methods of control. Bull. U. S. Dep. Agric. Ent. No. 56, 24 pp. [Coleoptera.]
- 761. Hormuzaki, C. v. Zur Definition des Artbegriffes mit besonderer Anwendung auf die Untergattung Morphocarabus Gehin. Zeitschr. Insbiol. i, pp. 155-167. [Coleoptera.]
- 762. Horn, W. Systematischer Index der Cicindeliden, 56 pp. [Coleoptera.]Published in connection with Deutsche ent. Zeitschr. 1905, Heft. 2.
- 763. Ein zweiter Beitrag zur Cicindeliden-Fauna von Vorder-Indien (incl. Ceylon). Deutsche ent. Zeitschr. 1905, pp. 59-64. [Coleoptera.]
- 764. —. Zwei neue Ostafrika-Cicindeliden. T. c. pp. 143, 144. [Coleoptera.]
- 765. Die Gattungen Oxygonia und Odontochila. T. c. 1905, pp. 145-149. [Coleoptera.]
- 766. Zur Kenntnis der Cicindeliden-Fauna von Kamerun und seiner Hinterländer. 11. T. c. pp. 150–152. [Coleoptera.]
- 767. Eine neue *Derocrania (Tricondyla)* aus Vorder-Indien. T. c. p. 152. [Coleoptera.]
- 768. Ueber die Verwandschaft der Cicindela-Formen: hybrida L., songorica Mannrh., transbaicalica Motsch., przevalskii Dokht. und tricolor Adams. T. c. pp. 153–158. [Coleoptera.]
- 769. —. Cicindela excisilabris nov. spec. T. c. p. 160. [Coleoptera.]
- 770. —. Neue Collyris-Arten. T. c. pp. 293-296. [Coleoptera.]
- 771. 5 neue Cicindeliden-Arten. Stettin Ent. Zeit. lxvi, pp. 276–282. [Coleoptera.]
- 772. Two new species of *Cicindelidæ*. Notes Leyden Mus. xxv, pp. 219, 220. [Coleoptera.]
- 773. Horváth, G. Sur les cornicules ou nectaires des Aphidiens. C.R. Congr. Zool. vi, pp. 421–424.
- 774. —. Berytidæ novæ. Ann. Mus. Hungar. iii, pp. 56-60. [Hemi-ptera.]

- 775. [Horváth, G.] Species generis Ommatidiotus Spin. T. c. pp. 378–387. [Homoptera.]
- 776. —. Hémiptères nouveaux de Japon. T. c. pp. 413-423.
- 777. . Tingitida nova vel minus cognita e regione palaearctica. T. c. pp. 556-572. [Hemiptera.]
- 778. ——. A tévesztő, színek szerepe az állatvilágban. Allatt. Kozl. Magyar Tars. iv, pp. 165–170, and Abstract in German, p. 244.
- 779. —. Descripciones de algunos *Hemipteros* nuevos del centro de España. Bol. Soc. espan. v, pp. 272-277.
- 780. HOUARD, C. Sur une Lépidoptérocécidie intéressante du Scabiosa columbaria L. Marcellia iv, pp. 31-35.
- 781. —, Sur la galle du fruit de Veronica anagallis L. T. c. pp. 41-51. [Coleoptera.]
- 782. Sur un *Diptéro*cécidie nouvelle du *Daphne laureola* L. T. c. pp. 59-64.
- 783. HOULBERT, C. Les chênes du Thabor et le *Liparis chrysorrhea*. Bull. Soc. sci. med. Ouest France xiv, pp. 113-118. [Lepidoptera.]
- 784. —— & Bétis, L. Faune entomologique Armoricaine. 65° famille. *Meloides* (Vésicants). Suppl. to Bull. Soc. sci. med. Ouest France xiii, 36 pp. [Coleoptera.]
- 785. —— & Monnot, E. Faune entomologique Armoricaine. 1° famille Cicindélides. T. c. 11 pp. [Coleoptera.]
- 786. & —. 2° famille Carabides. Op. cit. 18 pp. (incomplete). [Coleoptera.]
- 787. Howard, L. O. Concerning the geographic distribution of the yellow fever mosquito. Public health reports xviii, 1903, No. 46, revised to September, 1905; Washington, 9 pp., map. [Diptera.]
- 788. Les principaux Insectes nuisibles importés d'Europe aux États-Unis. Bull. Soc. ent. France 1905, pp. 231–233.
- 789. Breeding beneficial insects. Science xxii, pp. 466-468.
- 790. Huber, G. Monographische Studien im Gebiete der Montigglerseen (Sudtirol) mit besonderer Berücksichtigung ihrer Biologie. Arch. Hydrobiol. i, pp. 1-81, & 123-210. Insecta, pp. 69-72.
- 791. Huber, J. Über die Koloniengründung bei Atta sexdens. Biol. Centrbl. xxv, pp. 606-619, 625-635. [Hymenoptera.]
- 792. Hudson, G. V. Notes on the entomology of Mount Holdsworth Tararua range. Tr. N. Zealand Inst. xxxvii, pp. 334-342.
- 793. ——. On Macrolepidoptera observed during the summer of 1903-4, including a note on the occurrence of a hawk-moth new to New Zealand. T. c. pp. 358-360.
- 794. ——. On some new species of *Macro-lepidoptera* in New Zealand. T. c. pp. 355-358.
- 795. HUEBER, T. Deutschlands Wasserwanzen. Jahresh. Ver. Wurttemb. lxi, pp. 91-175. [Hemiptera.]
- 796. Hunter, J. S. Studies in Grasshopper control. Bull. Agric. exp. Stat. California, No. 170, 23 pp., 17 text-figg.

- 797. HUNTER, W. A research into epidemic and epizootic plague. J. trop. Medicine viii, pp. 7-9.
- 798. HUNTER, W. D. & HINDS, W. E. The Mexican Cotton boll weevil. Bull. U. S. Dep. Agric. Ent. No. 45, 116 pp., xvi pls. [Coleoptera.]
- 799. & —. The Mexican Cotton boll weevil. A revision and amplification of Bull. 45. T. c. No. 51, 181 pp., xxiii pls. [Coleoptera.]
- 800. IHERING, R. von. As Vespas sociaes do Brazil. Revist. Mus. Paulista vi, pp. 97-309, pls. iii-vii. [Hymenoptera.]
- 801. Biologia das abelhas solitarias do Brazil. T. c. pp. 461-481. [Hymenoptera.]
- 802. *IHLE, P. & LANGE, M. Grossschmetterlinge Deutschlands, deren Eier, Raupen, Puppen, sowie Nahrungspflanzen. Gotha, 1904. Review, Zeitschr. Insbiol. i, p. 269.
- 803. IMHOF, O. E. Entomologica. C.R. Congr. Zool. vi, pp. 509-511.
- 804. Zur Kenntnis des Baues der Insektenflügel insbesondere bei Cicadiden. Zeitschr. wiss. Zool. lxxxiii, pp. 211-223.
- 805. Jacobi, A. Studien über die Homopterenfamilie der Cercopiden. Mt. Mus. Berlin iii, pp. 1-24, pl. i.
- 806. Zur Kenntnis der Cicadenfauna von Tonking. Zool. Jahrb. Syst. xxi, pp. 425-446, pl. xxi. [Homoptera.]
- 807. Vorbericht über eine *Homopteren*fauna der Anden nebst Diagnosen neuer Arten. SB. Ges. naturf. Berlin 1905, pp. 163–188.
- 808. Jacobi, M. Die Fichtenwurzellaus (*Rhizomaria piceæ*). Tharauder forst. Jahrb. lv, pp. 177–197, pl. ii. [*Aphidæ*.]
- 809. Jacobson, G. Bemerkungen zu den "Internationalen Regeln der zoologischen Nomenclatur." Zool. Anz. xxix, pp. 150, 151.
- 810. Jacoby, M. Diagnoses of Phytophagous *Coleoptera*. Fasc. malay. Zool. App. 11, vii pp.
- 811. —. Redescriptions of some new species of *Phytophagous Colevptera* from Madagascar collected by E. & B. Perrot in the collection of R. Oberthür. Ann. Soc. ent. Belgique 1905, pp. 186–189. Originally in Novitat. Coleopt. 1895, p. 1.
- 812. & CLAVAREAU, H. Coleoptera Phytophaga. Fam. Megascelida. Wytsman Gen. Ins. fasc. xxxii, 6 pp., 1 pl.
- 813. & —. Fam. Megalopidæ. Op. cit. fasc. xxxiii, 19 pp., 2 pls.
- 814. Janet, A. Description d'une nouvelle espèce de Lepidoptères de l'Indo-Chine. Bull. Soc. ent. France 1905, p. 215.
- 815. Janson, O. E. Descriptions of new Coleoptera of the family Cetoniidæ from British New Guinea. Ann. Nat. Hist. (7) xvi, pp. 11-18.
- 816. Japha, —. Über tonerzeugende Schmetterlinge. Schr. Ges. Konigsb. 1905, pp. 132–136. [Lepidoptera.]
- 817. Jeannel, R. Note sur une anomalie antennaire observée chez Carabus splendens Fabr. Bull. Soc. ent. France 1905, p. 143. [Coleoptera.]

- 818. [Jeannel, R.] Contribution à l'étude de la faune de la grotte de Camou (Basses-Pyrénées). T. c. pp. 158-160.
- 819. Jeheber, E. Observations on Papilio turnus var. glaucus. Ent. News Philad. xvi, pp. 111, 112. [Lepidoptera.]
- 820. Johannsen, O. A. Aquatic Nematocerous Diptera. II. Bull. N. York Mus, lxxxvi, pp. 76-327, pls. xvi-xxxvii; and additions and corrections, 2 pp. unnumbered.

For part I see Zool. Rec. 1903, INS. Titles (790).

- 821. Johnson, C. W. Synopsis of the *Tipulid* genus *Bittacomorpha*. Psyche xii, pp. 75, 76. [Diptera.]
- 822. Jordan, K. Der Gegensatz zwischen geographischer und nichtgeographischer Variation. Zeitschr. wiss. Zool. lxxxiii, pp. 151-210. [Lepidoptera.]
- 823. —. Note on a peculiar secondary sexual character found among *Geometridæ* at the sensory organ situated at the base of the abdomen. Nov. Zool. xii, pp. 506-508. [Lepidoptera.]
- 824. Jov, N. H. Three species of *Coleoptera* new to Britain. Ent. Mag. 1905, pp. 274, 275.
- 825. Junod, H. A. La faune entomologique de Delagoa. Bull. Soc. Neuchatel xxvii, pp. 176–251, 4 pls. [Lepidoptera.]
- 826. KARAWIEW, W. Versuche an Ameisen in bezug auf das Übertragen der Larven in die Dunkelheit. Zeitschr. Insbiol. i, pp. 215-224, 257-266. [Hymenoptera.]
 - 827. Versuche über die internationalen Beziehungen einiger Antennophorusarten nebst einigen systematischen Bemerkungen. T. c. pp. 485-493.
 - 828. KAYE, W. J. Transparency in wings of Lepidoptera. Ent. Rec. xvii, pp. 83-86, 115-121, pl. iii. Includes 2 spp. n.
 - 829. Kearfott, W. D. North American *Tortricidæ*. Tr. Amer. ent. Soc. xxx, pp. 287-299, pls. xix, xx. [Lepidoptera.]
 - 830. Descriptions of new species of *Tortricid* moths from North Carolina, with notes. P. U. S. Mus. xxviii, No. 1398, pp. 349-364. [*Lepidoptera*.]
 - 831. —. Assiniboia *Microlepidoptera*, collected by Mr T. N. Willing. Canad. Ent. 1905, pp. 41–48, 89–93, 119–125.
 - 832. —. New Tortricids. T. c. pp. 9-11. [Lepidoptera.]
 - 833. A new Gelechiid from Ontario. T. c. p. 15. [Lepidoptera.]
 - 834. Kelloge, V. L. American insects. New York, 8vo, vii+674 pp., 812 illustrations and 13 pls.
 Reviews: Canad. Ent. 1905, p. 336; by Marlatt, Science xxii, pp. 563, 564; by Cockerell, The Dial xxxix, p. 164.
 - 835. Kerremans, C. H. Monographie des *Buprestides*. Livraison 3-14 = pp. 65-432, pls. i-vi. [Coleoptera.]
 - 836. Kershaw, J. C. W. The life history of Gerydus chinensis Felder. Tr. ent. Soc. London 1905, pp. 1-4, pl. i. [Lepidoptera.]
 - 837. —. Butterfly-destroyers in Southern China. T. c. pp. 5-8. [Lepidoptera.]

- 838. Kerrész, K. A Hypoderma-lárvák vándorlasanak kérdése. Termes. Kozl. Magyar Tars. 1905, pp. 513–517. [Diptera.]
- 839. Kheil, N. M. Lepidópteros de la Guinea española. Mem. Soc. Espan. i, pp. 161-181.
- 840. Kieffer, J. J. *Proctotrypides*, pp. 65-288, pls. iv-xii, vol. ix of André Spec. Hum. Eur. [Hymenoptera.]
- 841. —. Description de nouveaux *Proctotrypides* exotiques. Ann. Soc. Bruxelles xxix, pp. 95-142, i pl. [Hymenoptera.]
- 842. ——. Ueber neue myrmekophile *Hymenopteren*. Berlin. ent. Zeitschr. l, pp. 1–10.
- 843. —... Über die sogenannten Pedes raptorii der *Dryiniden*. Zeitschr. Insbiol. i, pp. 6-13. [*Hymenoptera*.]
- 844. Étude sur les Cécidomyies gallicoles. Ann. Soc. Bruxelles xxviii, pp. 329-350. [Diptera.]
- 845. —. Nouvelles *Cécidomyies* xylophiles. T. c. pp. 367-410, 1 pl. [Diptera.]
- 846. Étude sur de nouveaux insectes et *Phytoptides* gallicoles du Bengale. Op. cit. xxix, pp. 143-199, i pl.
- 847. Descriptions of some new *Hymenoptera* from California and Nevada. Invert. pacif. i, pp. 41-45.
- 848. & Pablo, H. Über Gallen und Gallenerzeuger aus Chile. Zeitschr. Insbiol. i, pp. 63-66.
- 849. & TROTTER, A. Cécidomyes nouvelles d'Italie. Marcellia iii, pp. 64, 65. [Diptera.] [See also Goury & Guignon (683).]
- 850. Kingsley, J. S. Alpheus Spring Packard. Science xxi, pp. 401-404.
- 851. Kirby, W. F. List of a collection of Neuroptera Odonata (Dragonflies) formed by G. A. K. Marshall, Esq., at Salisbury, Mashonaland, with descriptions of a new genus and two new species. Ann. Nat. Hist. (7) xv, pp. 190-193.
- 852. List of a small collection of *Odonata* (Dragon-flies) from Ceylon, collected by Mr E. Ernest Green, with notes on the genus *Zygonidia* and its allies, and descriptions of new species of *Zygonidia* Kirby, and *Onychothemis* Brauer, from Ceylon and Tonkin. T. c. pp. 270-278.
- 853. Description of a new species of *Palophus (Phasmidæ)* from West Africa. T. c. pp. 279, 280.
- 854. [Obituary of] George Bowdler Buckton. Nature lxxii, pp. 587, 588.
- 855. Kirchoffer, O. Untersuchungen über eucone Käferaugen. SB. Ges. naturf. Berlin 1905, pp. 149-153.
- 856. Kirkaldy, G. W. Memoir on the *Rhynchota* collected by Dr Arthur Willey, F.R.S., chiefly in Birara (New Britain) and Lifu. Tr. ent. Soc. London 1905, pp. 327-363, pl. xvii.
- 857. Bibliographical notes on the *Hemiptera*. No. 4. Entomologist 1905, pp. 76-79.
- 858. —. Neue und wenigbekannte Hemiptera. Wien. ent. Zeit. xxiv, pp. 266-268.

- 859. [Kirkaldy, G. W.] Quelques Tingides nouveaux ou peu connus. Bull. Soc. ent. France 1905, pp. 216, 217. [Hemiptera.]
- 860. ——. Catalogue of the genera of the *Hemipterous* family *Aphida*, with their typical species, together with a list of the species described as new from 1885 to 1905. Canad. Ent. 1905, pp. 414–420.
- 861. Two new *Homoptera* of the family *Chermida*, one of economic importance. T. c. pp. 290-292.
- 862. —. Five new species of *Micronecta* Kirkaldy. Ent. News Philad. xvi, pp. 260-263. [*Hemiptera*.]
- 863. ——. The historical method in type-fixation. P. ent. Soc. Washington vii, pp. 27, 28.
- 864. KITCHIN, V. P. Notes on variation in *Melitæa aurinia* (artemis). Tr. Hertfordsh. Soc. xii, pp. 165-167, pl. iv. [Lepidoptera.]
- 865. Klapálek, F. Europské druhy čeledě *Dictyopterygidæ*. Rozp. Česke Ak. Praze xiii, No. 17, 10 pp. [*Perlidæ*.]
- 866. —. Plecopteren und Ephemeriden aus Java. Mt. Mus. Hamburg xxii, pp. 101-107.
- 867. Die Hummeln Böhmens. Arch. Landesdf. Bohmen xii, No. 3, 57 pp. [Hymenoptera.]
- 868. Zpráva o výsledcích cesty do Transsylvanských Alp a Vysokých Tater. Vestnik ceske Ak. xiii, pp. 719–730.
- 869. Kleinschmidt, O. Ueber Erfolge und Ziele zoogeographischer Forschungen, insbesondere über die Zeichnung der Vogelfedern und Schmetterlingsflügel. C.R. Congr. Zool. vi, pp. 573–587.
- 870. Knab, F. A new species of *Donacia*. P. ent. Soc. Washington vii, p. 122. [Coleoptera.]
- 871. Observations on Lampyridæ. Canad. Ent. 1905, pp. 238, 239. [Coleoptera.]
- 872. A Chironomid inhabitant of Saracenia purpurea, Metriocnemus knabi Coq. J. N. York Ent. Soc. xiii, pp. 69-73, pl. vi. [Diptera.]
- 873. Конаит, R. A bolhák. Termes. Kozl. Magyar Tars. xxxvii, pp. 369—386. [Aphaniptera.]
- 874. Kohl, F. F. Palaearktische Crabronen. Zeitschr. Hym. Dipt. v, pp. 217-226. [Hymenoptera.]
- 875. —, Hymenopterentypen aus der neotropischen Fauna. Verh. Ges. Wien 1905, pp. 338-366.
- 876. Zur Kenntnis der Hymenopterengattung Passaloecus Shuck. T. c. pp. 517-529.
- 877. Zoologische Ergebnisse der Expedition der Kais. Akademie der Wissenschaften nach Südarabien und Sokotra im Jahre 1898/1899. Hymenopteren. Anz. Ak. Wiss. 1905, pp. 432, 433. [Preliminary announcement.]
- 878. Kolbe, H. J. Über die Lebensweise und die geographischen Verbreitung der coprophagen *Lamellicornier*. Zool. Jahrb. Suppl. viii, pp. 475–594, pls. xvii–xix. [Coleoptera.]
- 879. . Dynastiden aus Kamerun, gesammelt von Herrn Professor Dr Yngve Sjöstedt. Arkiv Zool. ii, No. 18, 20 pp. [Coleoptera.]

- 880. Konow, F. W. Fam. Lydidæ. Wytsman Gen. Ins. fasc. xxvii, 27 pp., 1 pl. [Hymenoptera.]
- 881. —. Hymenoptera. Fam. Siricidæ. T. c. fasc. xxviii, 14 pp., 1 pl.
- 882. Hymenoptera. Fam. Tenthredinidæ. T. c. fasc. xxix, 176 pp., 3 pls.
- 883. De *Tenthredinibus* miscellanea. Zeitschr. Hym. Dipt. v, pp. 151-157. [*Hymenoptera*.]
- 884. —. Neue exotische Tenthrediniden. T. c. pp. 157–166. [Hymenoptera.]
- 885. Drei neue Syzygoniides aus Australien. T. c. pp. 166-169. [Hymenoptera.]
- 886. Zwei neue Amasis-Arten. T. c. pp. 242, 243. [Hymenoptera.]
- 887. —. Chalastogastra. T. c. pp. 289-392 (spec. pag.). [Hymenoptera.]
- 888. Kramer, H. Artgrenze von Sarcophaga carnaria Meig. (L.) und zwei noue Sarcophaga-Arten. Zeitschr. Hym. Dipt. v, pp. 12-16. [Diptera.]
- 889. Zur Gattung Sarcophaga. T. c. pp. 329-332. [Diptera.]
- 890. Krassilstschik, J. Sur une affection parasitaire des *Lépidoptères* produite par un Sporozoaire nouveau (*Microklossia prima*). C.R. Soc. Biol. lviii, p. 656.
- 891. Krausbauer, T. Beiträge zur Kenntnis der Collembola in der Umgegend von Weilburg a. Lahn. Ber, Oberhess. Ges. xxxiv, pp. 29-104, 2 pls.
- 892. Krauss, H. A. Beiträg zur Orthopteren-Fauna Montenegro's mit Beschreibung einer neuen Forficula-Art. SB. Bohmisch. Ges. 1904, No. 10, 6 pp.
- 893. —. Weitere Beiträge zur Kenntnis der Käferfauna der untersteirischen Höhlen. Mt. Ver. Steiermark xli, pp. xciii-xcvii. [Coleoptera.]
- 894. Krausze, H. Zwei neue Conocephalidenarten. Ent. Zeitschr. Guben. xviii, p. 43. [Orthoptera.]
- KRIEGER, R. Ueber die Ichneumonidengattung Neotheronia Krieger.
 Zeitschr. Hym. Dipt. v, pp. 286-307, 333-338. [Hymenoptera.]
 KROHN, A. [See Pettit & Krohn (1158, 1159).]
- 896. Krone, W. Über die bisher unbekannten ersten Stände einiger Microlepidopteren. Jahresber. Wien. ent. Ver. 1904, pp. 93-103, pl. i.
- 897. —. Neues über Microlepidopteren. Op. cit. 1905, pp. 83-85.
- 898. Kuhlgatz, T. Beitrag zur Kenntnis der Metamorphose geflugelter Heteropteren. Zool. Jahrb. Suppl. viii, pp. 595-616.
- 899. —. Schädliche Wanzen und Cicaden der Baumwollstanden. Mt. Mus. Berlin iii, pp. 31-115, pls. ii & iii. [Hemiptera.]
- 900. Uber Wanderheuschrecken. Schr. Ges. Danzig xi, pp. 125, 126.
 - ----. [See also Lucas, Wandolleck & Kuhlgatz (983).]
- 901. Kulagin, N. Der Kopfbau bei Culex und Anopheles. Zeitschr. wiss. Zool. lxxxiii, pp. 285-335, pls. xii-xiv. [Diptera.]

- 902. [Kulagin, N.] Zur Frage über die Struktur der Zellkerne der Speicheldrüsen und des Magens bei *Chironomus*. Zeitschr. Insbiol. i, pp. 409–414. [Diptera.]
- 903. KÜNCKEL D'HERCULAIS, J. Les Lépidoptères Psychides et leurs plantes protectrices. C.R. Soc. Biol. İviii, pp. 603-605.
- 904. Les Lépidoptères Psychides et leurs plantes protectrices. Bull. Mus. Paris 1905, pp. 225-227.
- 905. —. Le Monodontomerus phormio Walker, parasite de la Psyche (Chalia) kunckelii Heylaerts. T. c. pp. 227, 228. [Hymenoptera.]
- 906. Les Lépidoptères Limacodides et leurs Diptères parasites, Bombylides du genre Systropus. Adaptation parallèle de l'hôte et du parasite aux mêmes conditions d'existence. Bull. Sci. France Belgique xxxix, pp. 141-151, pls. iii, iv.
- 907. Les Lépidoptères Limacodides et leurs Diptères parasites, Bombylides du genre Systropus- signification morphologique des pointes frontales de la chrysalide de l'hôte et de la nymphe du parasite. C.R. Ass. Franc. 1904, pp. 872, 873.
- 908. Kuthy, D. Insecta heptapotamica, a DD. Almasy et Stummer-Trauenfels collecta. II. Orthoptera. Ann. Mus. Hungar. iii, pp. 215-218.
- 909. Laloy, L. Les Odynères. Naturaliste 1905, pp. 273-275. [Hymenoptera.]
- 910. LAMEERE, A. Revision des *Prionides*. Onzième mémoire. *Hoploderes*. Ann. Soc. ent. Belgique 1905, pp. 361-367. [Coleoptera.]
- 911. Lampa, S. Berättelse till Kungl. Landtbruksstyrelsen angående verksamheten vid statens entomologiska anstalt under år 1904. Ent. Tidskr. xxvi, pp. 1–57.
- 912. ____. Lökflugan (Anthomyia antiqua Mg.). T. c. pp. 60-64, pl. i. [Diptera.]
- 913. LAPOUGE, G. DE. Note sur les Carabes et Calosomes recueillis par M. Chaffanjon dans le nord de la Mongolie. Bull. Mus. Paris 1905, pp. 301-306. [Coleoptera.]
- 914. —. Carabes and Calosomes du Japon, envoyés par M. Harmand. T. c. pp. 306-309. [Coleoptera.]
- 915. —. Méthodes d'élevage des larves de Carabes. Bull. Soc. sci. med. Ouest France xiii, pp. 614-628. [Coleoptera.]
- 916. —. Tableaux de détermination des larves de Carabes et de Calosomes. Echange xxi, pp. 159, 160, 164, 165, 171-173. [Coleoptera.]
- 917. —. Phylogénie des *Carabus*. (Suite.) Trav. Univ. Rennes iii, pp. 51-64 & 269-282. [*Coleoptera*.]
- 918. Lass, M. Beiträge zur Kenntnis des histologisch-anatomischen Baues des weiblichen Hundeflohes (*Pulex canis* Dugès, *P. serraticeps* Taschenberg). Zeitschr. wiss. Zool. lxxix, pp. 73–131, pls. v, vi. [*Aphaniptera*.]

 Abstract by DE MELLERE Zool Zentrlbl 1905, p. 759
 - Abstract by DE MEIJERE, Zool. Zentrlbl. 1905, p. 759.
- 919. LAUFFER, G. Neue Arten und Varietäten von Coleopteren der pyrenäischen Halbinsel. Bol. Soc. espan. v, pp. 403-407.

- 920. LAURENT, P. Notes from a diary made during a collecting trip to the Rocky Mountains of Colorado and Utah. Ent. News Philad. xvi, pp. 99-105.
- LAUTERBORN, R. Zur Kenntnis der Chironomiden-Larven. Zool. Anz. xxix, pp. 207-217. [Diptera.] Abstract, Zool. Zentrlbl. 1905, p. 759.
- 922. LAVERAN, A. Sur des *Culicides* de la Guinée française et sur l'index endémique du paludisme dans cette région. C.R. Soc. Biol. lviii, pp. 562-564. [*Diptera*.]
- 923. Observations au sujet de la communication de M. Cazalbou. T. c. p. 565. [Diptera.]
- 924. Lea, A. M. Revision of the Australian Curculionida belonging to the subfamily Cryptorhynchides. P. Linn. Soc. N. S. Wales xxx, pp. 235-258. [Coleoptera.]
- 925. Descriptions of Australian *Curculionidæ*, with notes on previously described species. Tr. R. Soc. S. Austral. xxix, pp. 209–236. [Coleoptera.]
- 926. . The blind *Coleoptera* of Australia and Tasmania. Tr. ent. Soc. London 1905, pp. 365–368.
- 927. —. Notes on some remarkable Tasmanian invertebrates. P. Soc. Tasmania 1902, pp. 81, 82, 1 pl. [Orthoptera.]
- 928. On *Nepharis* and other Ants' nest beetles taken by Mr J. C. Goudie at Birchip. P. Soc. Victoria 1905, pp. 371-385, pl. xxvii. [Coleoptera.]
- 929. Lebedinsky, J. Zur Höhlenfauna der Krym. [In Russian.] Zapiski Novoross. Obshch. xxv (2), pp. 75–88, pl. i.
 - ----. [See also Carl & Lebedinsky (277).]
- 930. Lécaillon, A. Sur la ponte des oeufs et la vie larvaire des *Tabanides*, particulièrement du Taon à quatre taches. Ann. Soc. ent. France 1905, pp. 20–27, pl. ii. [Diptera.]
- 931. —. Sur un puceron (Aphis papaveris Fabr.) ennemi de la betterave. Bull. Soc. ent. France 1905, pp. 258-260. [Aphidæ.]
- 932. LE COMTE, G. Description d'une Cetonia nouvelle d'Europe. Bull. Soc. ent. France 1905, p. 274. [Coleoptera.]
- 933. —. Tableaux de détermination des Cétonides de France. Bull. Soc. Nimes xxxii, pp. 76-85. [Coleoptera.]
- 933a. Lefroy, H. Maxwell. Report of the Entomologist to the Government of India. Rep. Imp. Dep. Agric. India 1904-05, pp. 89-98.
- 934. Leinberg, A. Über die finnischen *Episernus*-Arten. Medd. Soc. Faun. Fenn. xxx, pp. 16–22. [Coleoptera.]
- 935. Leisewitz, W. Über die wirtschaftliche Bedeutung unserer Spechte. Verh. Ornith. Ges. Bayern v. pp. 64-76.
- 936. Leonardi, G. Generi e specie di Diaspiti. Saggio di sistematica delle *Mytilaspides*. Ann. Scuol. Agric. Portici v, 114 pp. sep. copy. [Coccidæ.]
- 937. Generi e specie di *Diaspiti*. Saggio di sistematica delle *Parlatoria*. T. c. 59 pp. sep. copy. [Coccida.]

- 938. [Leonard, G.] Sulla pretesa antica presenza in Italia della *Diaspis* pentagona Targ. Riv. Agraria Napoli xv, No. 44. [Coccidæ.]
- 939. Sulla Leucaspis riccæ Targ. Ann. Scuol. Agric. Portici v (1903), 18 pp., 1 pl. [Coccidæ.]
- 940. Lesne, P. Diagnoses de Bostrychides africains nouveaux. Bull. Soc. ent. France 1905, pp. 275, 276. [Coleoptera.]
- 941. —. Les relations des Fourmis avec les *Hémiptères-Homoptères* de la famille des Fulgoridés; domestication des *Tettigometra*. T. c. pp. 161-164.
- 942. —... Notes sur les moeurs et sur l'habitat du *Platyparea pæcilo-*ptera Schrank et de l'Agromyza de l'asperge. T. c. pp. 12-14.
 [Diptera.]
- 943. Deux Curculionides nuisibles aux Rosiers. T. c. pp. 177, 178. [Coleoptera.]
- 944. Les relations des fourmis avec les Hemiptères-Homoptères de la famille des Fulgorides. Domestication des Tettigometra. C.R. Soc. Biol. lviii, pp. 1005-1007.
- 945. —. Bostrychides de la Guinée espagnole. Mem. Soc. Espan. i, pp. 197–200.
- 946. LEVANDER, K. M. Über Anopheles claviger Fabr. in Finland in den Jahren 1902 und 1903. Medd. Soc. Faun. Fenn. xxx, pp. 52-60. [Diptera.]
- 947. LÉVEILLÉ, A. Études sur la famille des Temnochilides. II. Ann. Soc. ent. France 1905, pp. 29-50. [Coleoptera.]
- 948. Diagnoses de *Temnochilides* nouveaux. Bull. Soc. ent. France 1905, pp. 92, 93. [Coleoptera.]
- 949. Description de deux Temnochilides nouveaux. T. c. p. 179. [Coleoptera.]
- 950. *Mengel, Levi W. A catalogue of the *Enycinida*. Pennsylvania, 1905, 161 pp. [*Lepidoptera*.]
- 951. Lewis, G. A systematic catalogue of *Histeridæ*. London, 1905, 8vo, 81 pp. [Coleoptera.]
- 952. —. On new species of *Histeridæ* and notices of others. [Part 24.] Ann. Nat. Hist. (7) xv, pp. 301-303. [Coleoptera.]
- 953. On new species of *Histerida* and notices of others. [No. 25.] Op. cit. xvi, pp. 340-349, pl. x. [Coleoptera.]
- 954. —. On new species of *Histeridæ* and notices of others. [No. 26.] T. c. pp. 604-611. [Coleoptera.]
- 955. LICHTWARDT, B. *Diptero*logische Bemerkungen. Zeitschr. Hym. Dipt. v, pp. 309–311.
- 956. Lie-Pettersen, O. J. Entomologiske bidrag til skaergaardsfaunaen i det vestlige Norge. Bergens Mus. Aarbog 1904, No. 11, 25 pp.
- 957. LINDEN, GRÄFIN M. VON. Physiologische Untersuchungen an Schmetterlingen. Zeitschr. wiss. Zool. lxxxii, pp. 411–444, pl. xxv. [Lepidoptera.]
 - Abstract by the author, Zool. Zentrlbl. 1906, pp. 185-188.
- 958. Die Veränderung der Färbung und Zeichnung der Schmetterlinge durch anormale Lebensbedingungen während der Puppenperiode. SB. niederrhein. Ges. 1904 (2), pp. 25–33. [Lepidoptera.]

- 959. [Linden, Gräfin M. von.] Ueber den Einfluss der Sauerstoffentziehung während des Puppenlebens auf die Gestaltung der Schmetterlinge. C.R. Congr. Zool. vi, pp. 491-497. [Lepidoptera.]
- 960. Ueber den Einfluss der Sauerstoffentziehung während des Puppenlebens auf die Gestallung der Schmetterlinge. Mt. Schweiz. ent. Ges. xi, pp. 82–85. [Lepidoptera.]
- 961. —. L'assimilation de l'acide carbonique par les chrysalides de Lépidoptères. C.R. Ac. Sci. cxli, pp. 1258-1260.
- 962. —. L'assimilation de l'acide carbonique par les chrysalides de Lépidoptères. C.R. Soc. Biol. lix, pp. 692-694.
- 963. Comparaison entre les phénomènes de l'assimilation du carbone chez les chrysalides et chez les végétaux. T. c. pp. 694-696.
- 964. —. L'augmentation du poids des chrysalides n'est pas due à l'absorption de l'eau. T. c. p. 696.
- 965. —. [Account of Pictet's works on the influence of food in determining form.] Arch. Rassen ii, pp. 424-428.
- 966. LINDINGER, L. Zwei neue Arten der Coccidengattung Leucaspis. Zool. Anz. xxix, pp. 252-254.
- 967. —. Zwei neue Schildläuse aus Asien. Ins. Börse 1905, pp. 131, 132. [Coccidæ.]
- 968. Eine Variation des sogenannten Minirens bei Schildläusen. Zeitschr. Insbiol. i, pp. 291, 292. [Coccidæ.]
- 969. Liston, W. G. Plague, rats and fleas. J. Bombay Soc. xvi, pp. 253-274.
- 970. Loew, E. Alte und neue Ziele der Blütenökologie. Zeitschr. Insbiol. i, pp. 1-6.
- De la variation accidentelle de certains caractères génériques chez les *Tenthredinida*. Feuille Natural. xxxv, pp. 199, 200. [Hymenoptera.]
- 972. Longstaff, G. B. Notes on the butterflies observed in a tour through India and Ceylon, 1903-4. Tr. ent. Soc. London 1905, pp. 61-144. [Lepidoptera.]
- 973. ——. On the scents of the males of some common English butter-flies. Ent. Mag. 1905, pp. 112-114. [Lepidoptera.]
- 974. A new Geometer from Hong Kong. T. c. p. 184. [Lepidoptera.]
- 975. LOUNSBURY, C. P. Natural enemies of the fruit fly. Cape Good Hope Dep. Agric. No. 2, 1905. Reprinted from Agric. Journ. Jan. 1905.
- 976. —. The codling moth. Notes on the life cycle and remedies. Cape Good Hope Dep. Agric. No. 23, 1904. Reprinted from Agric. Journ. Oct. 1904.
- 977. LOVELL, J. H. Four new species of *Halictus* from Maine. Canad. Ent. 1905, pp. 39, 40. [Hymenoptera.]
- 978. Some Maine species of *Halictus*. T. c. pp. 299, 300. [Hymenoptera.]
- 979. —— & COCKERELL, T. D. A. The Nomadine and Epeoline bees of Southern Maine. Psyche xii, pp. 39-42. [Hymenoptera.]

- 980. LOWER, O. B. New Australian Lepidoptera, No. 22. Tr. R. Soc. S. Austral. xxix, pp. 103-115.
- 981. ——. Descriptions of new Australian *Lepidoptera*, with synonymic notes, No. 23. T. c. pp. 173-180.
- 982. Lucas, D. Notes sur quelques Lépidoptères. Ann. Soc. ent. France 1905, pp. 51-55, pl. v.
- 983. Lucas, R., Wandolleck, B. & Kuhlgatz, Th. Bericht über die wissenschaftliche Leistungen im Gebiete der Entomologie während des Jahres 1900. Zweite Hälfte. Zweite Lieferung. *Hymenoptera*—Apterygogenea. Berlin, 1905, pp. 945-1471.
- 984. LUDLOW, C. S. Mosquito notes, No. 3. Canad. Ent. 1905, pp. 94-102, 129-135. [Diptera.]
- 985. A new North American Taniorhynchus. T. c. p. 231. [Diptera.]
- 986. —. Mosquito notes, No. 4. T. c. pp. 385-388. [Diptera.]
- 987. LUFF, W. A. The insects of Herm. Rep. Guernsey Soc. 1904, pp. 374-387.
- 988. —... The insects of Jethon. T. c. pp. 388-390.
- 989. The fauna and flora of the Sarnian Islands. T. c. pp. 400 –405.
- 990. LUIGIONI, P. Coleotteri del Lazio, notati od omessi nel Catalogo dei *Coleotteri* del. Dott. Stefano Bertolini. Riv. Col. ital. iii, pp. 253–278.
- 1991. Lushington, P. M. The insect pests of Swietenia macrophylla.
 India Forest. xxxi, pp. 74-77.
 Lutz, —. [See Bourroul (159).]
- 992. Luze, G. Revision der paläarktischen Arten der Staphyliniden-Gattung Olophrum Er. Verh. Ges. Wien 1905, pp. 33-47. [Coleoptera.]
- 993. —... Revision der paläarktischen Arten der Staphyliniden-Gattung Lathrimæum Er. T. c. pp. 53-68. [Coleoptera.]
- 994. —. Revision der paläarktischen Arten der Staphyliniden-Gattung Acidota Steph. T. c. pp. 69-79. [Coleoptera.]
- 995. Die paläarktischen Arten der Staphyliniden-Gattungen Deliphrum Er., Phyllodrepoidea Ganglb. und Mannerheimia Mäkl. T. c. pp. 241–256. [Coleoptera.]
- 996. LYMAN, H. H. Further notes on types and other specimens in the British Museum. Canad. Ent. 1905, pp. 29-32. [Lepidoptera.]
- 997. —. New Gortynas. T. c. pp. 305-312, pl. vii. [Lepidoptera.]
- 998. MacDougall, R. S. The turnip mud-beetle. [Helophorus rugosus.] J. Board Agric. xii, pp. 102-104. [Coleoptera.]
- 999. Gall-gnats on osiers and willows. T. c. pp. 499-503. [Diptera.]
- 1000. —. On some injurious insects of 1904. Trans. Highland Agric. Soc. Scotland (5) xvii, pp. 212-228, figg. 32-41.
 - MAIGNON, F. [See VANEY & MAIGNON (1528, 1529).]

- 1001. MAINDRON, M. Matériaux pour servir à l'histoire des Cicindélides et des Carabiques. II. Notes sur divers Carabides. Ann. Soc. ent. France 1905, pp. 331-336. [Coleoptera.]
- 1002. & FLEUTIAUX, E. Voyage de M. Maurice Maindron dans l'Inde méridionale. *Cicindelides*. T. c. pp. 1-19. [Coleoptera.]
- 1003. Mally, C. W. The fruit fly. Cape Good Hope Dep. Agric. No. 28, 1904. Reprinted from Agric. Journ. Dec. 1904. [Diptera.]
- 1004. Manders, N. Notes on Marlborough butterflies. Rep. Marlbor. Soc. liii, pp. 48-52. [Lepidoptera.]
- 1005. Marchal, P. Sur quelques Cochenilles nouvelles. Bull. Mus. Paris x, pp. 448-459. [Coccidæ.]
- 1006. Observations biologiques sur un parasite de la Galéruque de l'Orme le *Tetrastichus xanthomelænæ* (Rond.). Bull. Soc. ent. France 1905, pp. 64-68. [*Hymenoptera*.]
- 1007. Marchoux, E. & Simond, P.-L. La transmission héréditaire du virus de la fièvre jaune chez le Stegomyia fasciata. C.R. Soc. Biol. lix, pp. 259, 260. [Diptera.]
- 1008. MARKOFF, M. Materiaux pour servir à la faune Macrolepidoptères du gouvernement de Poltawa. Trudui Kharkov. Univ. xxxvii, pp. 257-272.
- 1009. Marlatt, C. L. The giant sugar-cane borer. Bull. U. S. Dep. Agric. Ent. No. 54, pp. 71-73. [Lepidoptera.]
- 1010. MARSHALL, G. A. K. genus Cossonus Clairv. Ann. Nat. Hist. (7) xv, pp. 392-404. [Coleoptera.]
- 1011. MARSHALL, W. S. The reproductive organs of the female Maia moth *Hemileuca maia* (Drury). Tr. Wisconsin Ac. xv, 14 pp. (sep. copy), pls. i, ii. [Lepidoptera.]
- 1012. & DERNEHL, P. H. Contributions toward the embryology of *Polistes pallipes (Hymenopteron)*. I. The formation of the Blastoderm and the first arrangement of its cells. Zeitschr. wiss. Zool. lxxx, pp. 122-154, pls. x, xi.
- 1013. & VORHIES, C. T. The repair and rebuilding of the larval case of *Platyphylax designatus* Walk. (*Phryganid*). Biol. Bull. ix, pp. 232-244.
- 1014. *Martini, E. Insekten als Krankheitsüberträger. Berlin, 1904, 39 pp.
- 1015. Matusovitz, P. Maikäferflug in Liptónjvar 1905. Rov. Lapok
 1905, pp. 156-161. [Coleoptera.]
 In Hungarian, with brief abstract in German, p. 19 abstracts.
- 1016. MAYET, V. Le *Lucasianus levaillanti* Lucas, sa découverte en France et ses mœurs. Bull. Soc. ent. France 1905, pp. 277-279. [Coleoptera.]
- 1017. MAYR, G. Hymenopterologische Miszellen. IV. Verh. Ges. Wien 1905, pp. 529-575, pl. ii.
- 1018. McClung, C. C. The chromosome complex of Orthopteran spermatocytes. Biol. Bull. ix, pp. 304-340, 21 text-figg.
- 1019. McCracken, Isabel. A study of dichromatism in Lina lapponica.

 1 pl. [Coleoptera.]

- 1020. McIntosh, W. The *Diptera* of New Brunswick. Bull. Soc. N. Brunswick xxi, pp. 123-128.
- 1021. Mead, A. D. [Obituary notice of Packard, A. S.] Pop. Sci. Month. lxvii, pp. 43-48.
- 1022. Meade-Waldo, E. G. B. On a collection of butterflies made in Marocco, in 1900-01-02. Tr. ent. Soc. London 1905, pp. 369-393, pls. xviii, xix. [Lepidoptera.] Annotated by H. J. Elwes.
- 1023. Mei, L. Res italicæ xvIII. Ortotteri del Friuli. Boll. Mus. Torino xx, No. 510, 6 pp.
- 1024. MEIJERE, J. C. H. DE. Siphonella fucicola n. sp., eine neue Javanische Dipteren-Art. Notes Leyden Mus. xxv, pp. 160-162.
- 1025. Meissner, H. Über einige parasitische Flöhe. Soc. ent. xx, pp. 68, 69, 74, 75. [Aphaniptera.]
- 1026. MEIXNER, A. Eine neue Praparationsmethode der Schmetterlingsflügel fur Untersuchungen des Rippenverlaufs. Ins. Börse 1905, p. 60. Cf. Courvoisier, t. c. p. 68.
- 1027. Melander, A. L. The wormy apple. Bull. 68 exp. Stat. Washington, 16 pp. .[Lepidoptera.]
- 1028. Meldola, R. The Bates-Müller hypothesis of mimicry: a question of historical accuracy. [Letter.] Nature lxxiii, p. 100.
- 1029. Melichar, L. Beitrag zur Kenntnis der *Homopterenf*auna Deutsch-Ost-Afrikas. Wien. ent. Zeit. xxiv, pp. 279-304.
- 1030. Genera tria *Fulgoridarum* mundi antiqui. Ann. Mus. Hungar. iii, pp. 473-477. [*Homoptera*.]
- 1031. Merlin, A. A. C. E. Supplementary note on the foot of the housefly. J. Quekett Club (2) ix, pp. 167, 168. [Diptera.]
- 1032. Merrifield, F. President's address. P. ent. Soc. London 1905, pp. lxxxiii-cxi.
- 1033. Experiments on variation of *Lepidoptera* by environment. Nature laxii, pp. 632-634. Refers to the work of Picter (1198).
- 1034. MEUNIER, F. Monographie des Cecidomyiidæ, des Sciaridæ, des Mycetophilidæ et des Chironomidæ de l'ambre de la Baltique [continued]. Ann. Soc. Sci. Bruxelles xxviii, pp. 93-264, 16 pls. Cecidomyiidæ and Sciaridæ were recorded last year.
 - 1035. —. Monographie des *Psychodida* de l'ambre de la Baltique. Ann. Mus. Hungar. iii, pp. 235-255, pls. vi, vii. [*Diptera*.]
 - 1036. —. Nouvelles recherches sur quelques *Diptères* and *Hyménoptères*. Rev. Sci. Bourbonnais 1905, pp. 204–209, pl. i.
 - 1037. Sur deux Mymaridæ de l'ambre de la Baltique. Miscell. ent. xiii, pp. 1-4. [Hymenoptera.]
 - 1038. Contribution à la faune des Acalyptères Agromyzinæ de l'ambre. Ann. Soc. Bruxelles xxix, pp. 89-94, 1 pl. [Diptera.]
 - 1039. Sur un curieux *Psychodidæ* de l'ambre de la Baltique. Miscell. ent. xiii, pp. 49-51. [*Diptera*.]
 - 1040. Sur quelques Diptères (Cecidomyidæ, Tachininæ, Chloropinæ, Phoridæ) et un Hyménoptère (Chalcididæ) du copal récent de Madagascar. T. c. pp. 89-94, pl. i.

- 1041. MEYRICK, E. Notes on New Zealand Lepidoptera. Tr. ent. Soc. London 1905, pp. 219-244.
- 1042. —. Occurrence of Argyresthia illuminatella Zell. in Britain. Ent. Mag. 1905, p. 226. [Lepidoptera.]
- 1043. Descriptions of Indian *Micro-Lepidoptera*. I. J. Bombay Soc. xvi, pp. 580-619.
- 1044. Minchin, E. A. Report on the anatomy of the Tsetse-fly (Glossina palpalis). P. R. Soc. London lxxvi, pp. 531-547. [Diptera.]
- 1045. MINGAUD, G. Nouvelles captures de *Platypsyllus* castoris Rits. Feuille Natural. xxxv, pp. 161, 162. [Coleoptera.]
- 1046. MIRANDE, M. Sur la présence d'un "corps reducteur" dans le tégument chitineux des Arthropodes. Arch. anat. micr. vii, pp. 207-231.
- 1047. Sur une nouvelle fonction du tégument des Arthropodes considéré comme organe producteur de sucre. T. c. pp. 232-238.
- 1048. Mjöberg, E. Cicindelidæ and Carabidæ. Jägerskiöld exp. No. 10 a, pp. 1-5.
- 1049. Biologiska och morfologiska studier ofver Fåröns insektfauna. Arkiv Zool. ii, No. 17, 86 pp., 1 pl.
- 1050. En för Skandinavien ny *Hydrometra*-Art. Ent. Tidskr. xxvi, pp. 67, 68. [*Hemiptera*.]
- 1051. —... Några för vårt land nya Coleoptera. T. c. pp. 199, 200.
- 1052. M'LACHLAN, W. A. Abstract of paper on "The communication of disease by flies." P. Phil. Soc. Glasgow xxx (1899), p. 307. Previously overlooked.
- 1053. Möbius, E. [and others]. Die Grossschmetterlings-Fauna des Königreiches Sachsen. Heft. 1. Iris xviii, pp. 1–235, pls. i, ii. [Lepidoptera.]
- 1054. Mößius, K. Die Formen und Farben der Insekten ästhetisch betrachtet. SB. Ak. Berlin 1905, pp. 159–166.
- 1055. Mocsáry, A. Rhyssæ sociarumque species in collectione Musei nationalis hungarici. Ann. Mus. Hungar. iii, pp. 1–20. [Hymenoptera.]
- 1056. Mollandin de Boissy, R. Description d'un Copris nouveau d'Algérie. Bull. Soc. ent. France 1905, p. 110. [Coleoptera.]
- 1057. MÖLLENKAMP, W. Beitrag zur Kenntnis der *Lucaniden*. Ins. Börse 1905, pp. 7 & 168. [Coleoptera.]
- 1058. Montandon, A. L. Espèces nouvelles ou peu connues du genre Ranatra. Bull. Soc. Bucarest xiv, pp. 389-398. [Hemiptera.]
- 1059. Trois nouvelles espèces d'*Hémiptères* cryptocérates des collections du Musée national hongrois. Ann. Mus. Hungar. iii, pp. 403-406.
- 1060. Montgomery, T. H. The spermatogenesis of Syrbula and Lycosa, with general considerations upon chromosome reduction and the heterochromosomes. P. Ac. Philad. lvii, pp. 162-205, pls. ix, x.
- 1061. Moodie, R. L. A new *Milesia* from Arizona with notes of some Wyoming *Syrphida*. Ent. News Philad. xvi, pp. 138-143. [Diptera.]
- 1062. Moore, F. Lepidoptera indica. Parts lxx-lxxiii. Vol. vi was completed by Part Lxxii.

- 1063. Moore, J. E. S. & Robinson, L. E. On the behaviour of the nucleolus in the spermatogenesis of *Periplaneta americana*. Quart. J. Micr. Sci. xlviii, pp. 571-583, pls. xliv, xlv. Brief abstract, Zool. Zentrlbl. 1905, p. 442.
- 1064. Morgan, T. H. An alternative interpretation of the origin of gynandromorphous insects. Science xxi, pp. 632-634.
- 1065. Morice, F. D. Three new British sawflies. Ent. Mag. 1905, pp. 63, 64. [Hymenoptera.]
- 1066. Morley, B. Notes on the melanism of Larentia multistrigaria in the neighbourhood of Skelmansthorpe (Huddersfield). Ent. Rec. xvii, pp. 170, 171. [Lepidoptera.]
 Cf. Tutt, t. c. p. 172.
- 1067. MORLEY, C. On the Ichneumonidous group Tryphonides schizodonti Holmgr., with descriptions of new species. Tr. ent. Soc. London 1905, pp. 419-438. [Hymenoptera.]
- 1068. . The beetles of the Eastern Counties. Essex Natural. xiv, pp. 57-61. [Coleoptera.]
- 1069. *—. The Hemiptera of Suffolk. Plymouth, 1905, ix+34 pp.
- 1070. MORRILL, A. W. Report on a Mexican cotton pest, the "Conchuela." Bull. U. S. Dep. Agric. Ent. No. 54, pp. 18-34. [Hemiptera.]
- 1071. *—... The greenhouse white fly (Alegrodes vaporariorum Westw.). Circ. 57 U. S. Dep. Agric. Ent. 1905, 9 pp., 5 figg.
- 1072. Morse, A. P. Some Bahama Orthoptera. Psyche xii, pp. 19-24.
- 1073. Morton, K. J. Odonata collected by Miss Margaret E. Fountaine in Algeria, with description of a new species of *Ischnura*. Ent. Mag. 1905, pp. 145-149.
- 1074. A new species of *Trichoptera* from Western Finland, *Leptocerus excisus*. Medd. Soc. Faun. Fenn. xxx, pp. 67–69.
- 1075. North American Hydroptilidæ. Bull. N. York Mus. lxxxvi, pp. 63-75. [Trichoptera.]
- 1076. Moser, J. Neue Cetoniden-Arten. Ann. Soc. ent. Belgique 1905, pp. 210-216. [Coleoptera.]
- 1077. MÜLLER, G. W. Die Metamorphose von Ceratopogon mulleri Kieff.

 Zeitschr. wiss. Zool. lxxiii, pp. 224–230, pl. vii. [Diptera.]
- 1078. MÜLLER, J. Vier neue Höhlenkäfer aus dem österr. Litorale. Wien. ent. Zeit. xxiv, p. 32. [Coleoptera.]
- 1079. Die Rassen des *Dorcadion arenarium* Scop. T. c. pp. 129-153. [Coleoptera.]
- 1080. Münster, T. Nye norske Coleoptera. Nyt. Mag. Naturv. xli, pp. 239-258.
 Cf. Strand, op. cit. xlii, pp. 180-182.
- 1081. MURTFELDT, MARY E. A new species of *Bucculatrix*. Canad. Ent. 1905, p. 219. [Lepidoptera.]
- 1082. *Nagano, K. Icones japonicorum insectorum. Vol. I. Lepidoptera, Sphingidæ. Yokohama, 1905, fol., 5 pls. Text in Japanese and in English.
- 1083. Naufock, A. & Predota, K. Beitrag zur *Lepidopteren*-Fauna des Kronlandes Nieder-Österreich. Die Raupen und deren Futterpflanzen Jahresber. Wien. ent. Ver. 1904, pp. 25-87.

- 1084. Navás, Longinos. Notas zoologicas vii. Insectos orientales nuevos ó poco conocidos. Bol. Soc. Aragon. iv, pp. 49-55, pl. ii. [Neuroptera, Orthoptera.]
- 1085. —. ...viii. Mis excursiones durante el verano de 1904. T. c. pp. 107-131.
- 1086. Notas zoológicas. IX. Rectificaciones. T. c. pp. 271–276. [Orthoptera.]
- 1087. Notas entomologicas. xII. Neurópteros de Pozullo de Calatrava. (Ciudad Real.) Bol. Soc. espan. v, pp. 502-508.
- 1088. Observaciones sobre el orden de los *Neurópteros*. 1. Preliminares. Mem. Ac. Barcelona v, No. 13, 21 pp.
- 1089. NEEDHAM, J. G. New genera and species of *Perlidæ*. P. Soc. Washington xviii, pp. 107-110.
- 1090. A new genus and species of *Libellulinæ* from Brazil. T. c. pp. 113-116.
- 1091. —. The summer food of the bullfrog (Rana catesbiana Shaw) at Saranac Inn. Bull. N. York Mus. lxxxvi, pp. 9-15.
- 1092. Systematic notes on *Hemerobiida*. T. c. pp. 15-17, pls. ii, iii. [Neuroptera.]
- 1093. Ephemeridæ. T. c. pp. 17-62, pls. iv-xii.
- 1094. Neresheimer, E. Literatur-Referate. Neuere Arbeiten über die Biologie der Insekten. Zeitschr. Insbiol. i, pp. 432-440.
- 1095. *Neumann, L. G. Les teignes des animaux domestiques. Veterinaire 1905, pp. 160 etc. From J. econ. Biol. i, p. 39.
- 1095A. *Neureuter, F. Die Lebensdauer der Insekten. Naturw. Wochenschr. xix, pp. 289-292.
- 1096. Neveu-Lemaire. Mission du Bourg de Bozas. Description d'une nouvelle espèce de *Stegomyia* recueillie par le Dr Brumpt à Harar. Bull. Soc. zool. France xxx, pp. 8-11. [Diptera.]
- 1097. —. Sur un nouveau Moustique appartenant à la sous-famille des Anophelinæ (Nyssorhynchus bozasi n. sp.). C.R. Soc. Biol. lix, p. 32. [Diptera.]
- 1098. Newbery, E. A. Quedius variabilis Heer., an addition to the British list of Coleoptera. Ent. Mag. 1905, p. 197.
- 1099. Newstead, R. The felted beech *Coccus*. J. Board Agric. London xi, pp. 755-760.
- 1100. NIELSEN, J. C. Über die Entwicklung von Agromyza carbonaria Zett., der Urheber der "Markflecken." Zool. Anz. xxix, pp. 221, 222. [Diptera.]
- 1101. Beiträge zur Biologie der Gattung Cryptocampus. Zeitschr. Insbiol. i, pp. 383 etc. [Hymenoptera.]
- 1102. Nietsch, V. Das Tracheensystem der Insekten. Mt. Ver. Steiermark xli, pp. lxxxv-lxxxvii.
- 1103. Nobre, A. Fauna de Portugal. Coleopteros. Annuar. Ac. Porto 1897-98, pp. 78-122.
- 1104. Noc, F. Du rôle des puces dans la propagation de la peste. État actuel de la question. Arch. parasit. ix, pp. 300-304.

- 1105. Noé, G. Un nuovo genere appartemente alla famiglia *Chironomidæ*. Rend. Acc. Lincei xiv, ii, pp. 114-120. [Diptera.]
- 1106. —. Contribuzione alla conoscenza del sensorio degli insetti. . T. c. pp. 721–727. [Diptera.]
- 1107. Noel, P. Étude sur le moucheron des cuves. Naturaliste 1905, p. 13. [Diptera.]
- 1108. Nonfried, A. F. Neue Lucaniden. Berlin. ent. Zeitschr. l, pp. 11-13. [Coleoptera.]
- 1109. Nordenström, H. Om några fynd af sällsyntare parasitsteklar från Hallandsås och sydöstra Östergötland åren 1903 och 1904. Ent. Tidskr. xxvi, pp. 201–208. [Hymenoptera.]
- 1110. *Nüsima, Y. On some Japanese species of Scolytini. J. Sapporo-Agric. Coll. ii, pp. 67–74. [Coleoptera.]
- 1111. *Nüsslin, O. Leitfaden der Forstinsektenkunde. Berlin, 1905, xvi+454 pp., 356 figg.
 Review, by Escherich, Zool. Zentribl. 1905, pp. 401-403; also Zeitschr. Insbiol. i, pp. 279, 280.
- 1112. NUTTALL, G. H. F. Note on the presence of Anopheles. J. Hygiene v, pp. 485–487. [Diptera.]
- 1113. OBERTHÜR, C. Variations de Lépidoptères. Bull. Soc. ent. France 1905, pp. 55-59.
- 1114. Obst, R. Die *Buprestiden*-Ausbeute aus Deutsch und Englisch Ost-Afrika von Oscar Neumann in den Jahren 1893–1894. Zool. Jahrb. Syst. xxii, pp. 421–432. [Coleoptera.]
- 1115. Ohaus, F. Beiträge zur Kenntnis der Ruteliden. Deutsche ent. Zeitschr. 1905, pp. 81-99. [Coleoptera.]
- 1116. Revision der Amerikanischen Anoplognathiden (Coleoptera Lamellicornia) (Schluss). Stettin Ent. Zeit. lxvi, pp. 120-167, pl. v.
- 1117. Beiträge zur Kenntniss der Amerikanischen Ruteliden. T. c. pp. 283-329. [Coleoptera.]
- 1118. Kurze Uebersicht über die Spodochlamiiden (Coleoptera Lamellicornia, Rutelidæ). T. c. pp. 260-276.
- 1119. [and others]. Scarabæidæ. Jagerskiöld exp. No. 10a, p. 6. [Coleoptera.]
- 1120. Olfers, von. Flügellose Arthropoden des Bernsteins in ihrer Beziehung zur Descendenztheorie. Schr. Ges. Konigsb. 1905, pp. 100-104.
- 1121. OLIVIER, E. Fam. Malacodermidæ. Jagerskiöld exp. No. 10a, pp. 9, 10. [Coleoptera.]
- 1122. Essai sur la division du genre Photinus Casteln. Macrolampis Motsch. Ann. Soc. ent. France 1905, pp. 311-318. [Coleoptera.]
- 1123. Descriptions de Lampyrides nouveaux. Ann. Soc. ent. Belgique 1905, pp. 206-209. [Coleoptera.]
- 1124. Orbigny, H. D'. Orthophagides provenant du voyage de M. Alluaud dans l'Afrique orientale, et description d'autres espèces africaines nouvelles. Ann. Soc. ent. France 1905, pp. 381-536. [Coleoptera.]

- 1125. Osborn, H. Descriptions of new North American Fulgoridæ.

 Ohio Natural. v, pp. 373-376. [Hemiptera.]
- 1126. —. Report of progress on study of the *Hemiptera* of Ohio and description of new species. T. c. pp. 273-276.
- 1127. OSBURN, R. C. The *Odonata* of British Columbia. Ent. News Philad. xvi, pp. 184-196.
- 1128. Oudemans, J. T. Faunistische en biologische aanteekeningen betreffende Nederlandsche *Macrolepidoptera*. Tijdschr. Ent. xlviii, pp. 1-21, pls. i-v.
- 1129. P—. Fourmis bâtisseuses, fileuses et agronomes. Rev. Scient. (5) iv, pp. 310-312, figg. 30-33.
- 1130. La genèse de l'instinct esclavagiste de certaines espèces de fourmis. T. c. pp. 820–823.
 - Pablo, H. [See Kieffer & Pablo (848).]
- 1131. PACKARD, A. S. Monograph of the *Bombycine* moths of North America, including their transformations and origin of the larval markings and armature. Part II. Family *Ceratocampida*, subfamily *Ceratocampina*. Mem. Ac. Washington lx, 272 pp., lxi pls.
 - [Packard, A. S. Biographical notices, see Kingsley (850), Mead (1021), Barus (79).]
- 1132. PANDELLÉ, L. Note sur les *Cheilosia* de France. Rev. Ent. franc. 1905, pp. 25-44. [*Diptera*.]
- 1133. —. Contribution à l'étude du genre Asilus L. T. c. pp. 44-98. [Diptera.]
 - [Pandellé, L. Obituary, see Gobert (669).]
- 1134. Pandiani, A. Aggiunte all' entomologia Valdostana. Atti Soc. Ligustica xvi, pp. 208–218.
- 1135. Pangella, G. Passalidi di Costa Rica. Boll. Mus. Torino xx, No. 498, 12 pp. [Coleoptera.]
- 1136. —. Viaggio del Dr Alfredo Borelli nel Paraguay e nella Repubblica Argentina. T. c. No. 508, 16 pp. [Coleoptera.]
- 1137. Paoli, G. Le *Forficule* della provincia di Roma. Boll. Soc. zool. Ital. xiv, pp. 263–272.
- 1138. Parant, G. Un procédé de destruction des mouches. Bull. Soc. Autun xvii, pp. 118-124. [Diptera.]
- 1139. Passerini, N. Sopra la luce emessa dalle Lucciole (*Luciola italica*). Bull. Soc. ent. Ital. xxxvi, pp. 181–183. [Coleoptera.]
- 1140. Patton, W. S. The *Culicid* fauna of the Aden Hinterland, their haunts and habits. J. Bombay Soc. xvi, pp. 623-637, 4 pls., 1 map. [Diptera.]
- 1141. Paxson, O. S. Mimicry and protective coloration. Ent. News Philad. xvi, pp. 327-330.
- 1142. Pearsall, R. F. The genus Venusia and its included species. Canad. Ent. 1905, pp. 125-128. [Lepidoptera.]
- 1143. *Peckham, G. W. & Peckham, Elizabeth G. Wasps, social and solitary. London, 1905, xv+311 pp.
 - A revised edition of the work published in 1898. Noticed Ent. News Philad. xvi, p. 200, and Nature lxxii, p. 395.

- 1144. Péneau, J. Excursions entomologiques sur le littoral de l'embouchure de la Loire. Bull. Soc. Ouest France v, pp. 1-12. [Colcoptera.]
- 1145. Perazzo, U. Ricerche sulla variazione dell Hydrophilus piceus Linn. Atti Acc. Torino xl, pp. 885-899, plate, 1089-1106. [Coleoptera.
- 1146. Pérez, J. Hyménoptères recueillis dans le Japon central, par M. Harmand, Ministre plénipotentiaire de France à Tokio. Bull. Mus. Paris 1905, pp. 23-39, 79-87, 148-157.
- 1147. —. Hyménoptères nouveaux du Mexique. T. c. pp. 39-41.
- 1148. Perlini, R. Forme di Lepidotteri esclusivamente italiane. Bergamo, 1905, 4to, 76 pp., 6 pls.
- 1149. Perkins, R. C. L. Report of the Experiment Station Committee of the Hawaiian Sugar Planters' Association 1905, pp. 29-38. Honolulu, 1905.
- 1150. —. Leaf-Hoppers and their natural enemies. Part I. Dryinida. Bull. exp. Stat. Hawaii i, pp. 1-69. [Hymenoptera.]
 Abstract of this and of Part II by v. Linden, Zool. Zentribl. 1906, pp. 89–92.
- 1151. —. Leaf-Hoppers... Part II. Epipyropidæ. T. c. pp. 75-85. [Lepidoptera.]
- 1152. Leaf-Hoppers.... Part III. Stylopida, T. c. pp. 90-111, 4 pls. [Coleoptera.]
- 1153. Leaf-Hoppers... Part IV. Pipunculidæ. T. c. pp. 112 etc., pls. v-vii. [Diptera.]
- —... [For part v see Terry (1475).]
 1154. —... Leaf-Hoppers.... Part vi. Mymaridæ, Platygasteridæ. T. c. pp. 187-205, pls. xi-xiii.
- 1155. Petersen, W. Die Morphologie der Generationsorgane der Schmetterlinge und ihre Bedeutung für die Artbildung. Mem. Ac. St. Petersb. (8) xvi, No. 8, 84 pp., 64 figg. [Lepidoptera.]
- 1156. Über beginnende Art-Divergenz. (*Hadena adusta* Esp. *Lepidoptera*.) Arch. Rassen ii, pp. 641–662.
- 1157. Petri, K. Bestimmungs-Tabelle der mir bekannt gewordenen Arten der Gattung Lixus Fab. aus Europa und den angrenzenden Gebieten. Wien. ent. Zeit. xxiv, pp. 33-48, 101-117, 155-167. [Coleoptera.]
- 1158. Pettit, A. & Krohn, A. Sur la structure de la glande salivaire du Notonecte (Notonecta glauca L.), Arch. anat. micr. vii, pp. 351-368, pl. xiii. [Hemiptera.]
- 1159. & Sur l'évolution des cellules des glandes salivaires du Notonecta glauca L. Bull. Mus. Paris 1905, pp. 113, 114. [Hemiptera.]
- 1160. Peyerimhoff, P. de. Découverte en Algérie des genres Acidota Steph. et Cylindropsis Fauvel. Bull. Soc. ent. France 1905, pp. 186, 187. [Coleoptera.]
- 1161. —. Nouveaux Coléoptères du Nord-Africain, T. c. pp. 229, 230.
- 1162. Etude sur les Bathyscia du groupe d'aubei Kiesw. T. c. pp. 297-303. [Coleoptera.]

- 1163. PFANKUCH, K. Einige seltene Schlupfwespen aus Bremens Umgegend. Abh. Ver. Bremen xviii, pp. 139-142. [Hymenoptera.]
- 1164. Phillipps, E. F. Structure and development of the compound eye of the honey-bee. P. Ac. Philad. lvii, pp. 123-157, pls. vi-viii.
- 1165. —. Correlation and variation in the honey-bee. [Abstract.] Science xxi, p. 374.
- 1166. ——. The rearing of Queen-bees. Bull. U. S. Dep. Agric. Ent., No. 55, 32 pp. [Hymenoptera.]
- 1167. Philpott, A. On some new species of *Lepidoptera*. Tr. N. Zealand Inst. xxxvii, pp. 328-331, pl. xx.
- 1168. Phisalix, C. Sur le changement de coloration des larves de *Phyllodromia germanica*. C.R. Soc. Biol. lix, pp. 17, 18. [Orthoptera.]
- 1169. Sur la présence de venin dans les œufs d'Abeilles, Bull. Soc. ent. France 1905, pp. 201–203. [Hymenoptera.]
- 1169A. —. Sur la présence de venin dans les œufs d'Abeilles. C.R. Ac. Sci. cxli, pp. 275-278. [Hymenoptera.]
- 1170. Pic, M. Notes sur diverses espèces d'Anthioides de Motschulsky et descriptions de plusieurs nouveautés du même groupe. Annuaire Mus. St. Petersb. ix, pp. 490-494. [Coleoptera.]
- 1171. Observations et renseignements complémentaires sur le Genera Insectorum (*Phytophaga*). Bull. Soc. zool. France xxx, pp. 39, 40. [Coleoptera.]
- 1172. Deux Formicomus africains nouveaux des collections du Muséum de Paris. Bull. Mus. Paris 1905, pp. 242, 243. [Coleoptera.]
- 1173. Diagnoses de *Longicornes* asiatiques recueillis par M. J. de Morgan. T. c. pp. 300, 301. [Coleoptera.]
- 1174. —. Les Dasycerus algériens. Rev. Ent. franc. 1905, pp. 101-103. [Coleoptera.]
- 1175. —. Étude dichotomique sur divers Anobiides pouvant rentrer dans le genre Petalium Lec. (Rhadine Baudi). T. c. pp. 185-189, 201, 202. [Coleoptera.]
- 1176. Contribution à l'étude générale des *Hylophilida*. Deuxième partie (Faune d'Asie, Afrique, Amérique et Océanie). Ann. Soc. ent. France 1905, pp. 181–286, pl. vii. [Coleoptera.]
- 1177. —. Notes entomologiques diverses. Bull. Soc. ent. France 1905, pp. 47, 48. [Coleoptera.]
- 1178. Description de deux Anthicus nouveaux. T. c. p. 99. [Coleoptera.]
- 1179. —. Notes sur le genre Adoretus Lap. et description d'une espèce de ce genre. T. c. pp. 199, 200. [Coleoptera.]
- 1180. —. Mélyride africain nouveau. T. c. p. 303. [Coleoptera.]
- 1181. —... Matériaux pour servir à l'étude des *Longicornes*, 5^{me} Cahier, 1^{re} partie, Mai 1904, pp. 1–22, 83–86. 2^{me} partie, Avril 1905, pp. 1–38. [Coleoptera.]
- 1182. Descriptions de *Coléoptères* exotiques nouveaux. Naturaliste 1905, pp. 92, 93.

- 1183. [Pic, M.] Note sur deux Lamellicornes exotiques. T. c. p. 131. [Coleoptera.]
- 1184. Espèces et variétés nouvelles de *Coléoptères* paléarctiques. Echange xxi, pp. 97-99.
- 1185. Un Anaglyptus nouveau de Grèce. T. c. p. 153. [Coleoptera.]
- 1186. —. Diagnoses de trois *Laius* des Indes néerlandaises. T. c. p. 104. [Coleoptera.]
- 1187. Descriptions abrégées et notes diverses. T. c. pp. 105-107, 113-115, 121, 122, 129-131. [Coleoptera.]
- 1188. —. Coléoptères Americains nouveaux. T. c. pp. 115, 116.
- 1189. Diagnoses de Coléoptères algériens. T. c. pp. 145-148.
- 1190. —. Nouveaux *Coléoptères* d'Algérie et d'Asie occidentale. T. c. pp. 153-156.
- 1191. —. Coléoptères nouveaux provenant de France, Grèce, Algérie et Turquie d'Asie. T. c. pp. 161-163.
- 1192. Captures diverses, noms nouveaux et diagnoses (*Coléoptères*). T. c. pp. 169–171.
- 1193. Espèces et variétés nouvelles de Coléoptères de France et Turquie d'Asie. T. c. pp. 177-179.
- 1194. —. Sur le genre Phyllacerus. T. c. pp. 180-182. [Coleoptera.]
- 1195. —. Notes entomologiques et descriptions. T. c. pp. 185–187. [Coleoptera.]
- 1196. —. *Hylophilides* nouveaux de la Guinée espagnole. Mem. Soc. Espan. i, pp. 201–208. [Coleoptera.]
- 1197. PICARD, F. Le rôle de la déshydration dans la métamorphose d'Ocneria dispar. Feuille Natural. xxxv, pp. 186, 187. [Lepidoptera.]
- 1198. Pictet, A. Influence de l'alimentation et de l'humidité sur les variations des papillons. Mem. Soc. Geneve xxxv, pp. 45-128, pls. i-v.
 - Cf. Merrifield (1033). Abstract by v. Linden, Zool. Zentribl. 1906, pp. 188-191.
- 1199. L'influence de l'alimentation sur la détermination du sexe chez les Lépidoptères. Arch. Sci. Nat. xix, pp. 102-105.
- 1200. —. La selection naturelle chez les *Lépidoptères*. T. c. pp. 410-413. [About colour.]
- 1201. Des variations des Papillons provenant des changements d'alimentation de leurs chenilles et de l'humidité. C.R. Congr. Zool. vi, pp. 498-507. [Lepidoptera.]
- 1202. Observations sur le sommeil chez les însectes. Summary by A. Binet. Annee Psychol. xi, pp. 681 & 682.
- 1203. PIEPERS & SNELLEN. Enumération des Lépidoptères, Hétérocères de Java. v. Tijdschr. Ent. xlviii, pp. 181-201, pls. vi, vii.
- 1204. Pieron, H. Contribution à l'étude du problème de la reconnaissance chez les fourmis. C.R. Congr. Zool. vi, pp. 482-491. [Hymenoptera.]

- 1205. [Pieron, H.] Étude sur la position de repos chez les lépidoptères. Amsterdam, 8vo, 90 pp., 39 figg., 11 pls. Review by Oudemans, Rev. Scient. (5) iii, pp. 78, 79.
- 1206. PIESZCZEK, A. Über die Variabilität von Colias myrmidone Esp. Verh. Ges. Wien 1905, pp. 401–423, pl. i. [Lepidoptera.]
- 1207. PIGORINI, L. Note sperimentali sulla parziale disinfezione dell' alimento proprio al *Bombix* mori. Boll. Soc. zool. Ital. xiv, pp. 169-172. [Lepidoptera.]
- 1208. Planet, L. Description d'un *Lucanide* nouveau. Naturaliste 1905, p. 212. [Coleoptera.]
- 1209. —. Araigné et Forficules. T. c. pp. 239, 240. [Orthoptera.]
- 1210. Plateau, F. Note sur l'emploi d'une glace étamée dans l'étude des rapports entre les insectes et les fleurs. Bull. Ac. Belgique 1905, pp. 403-422.
- 1211. Popovici-Baznoşanu, A. Beiträge zur Kenntnis des Cirkulationssystems der Insekten. Jena. Zeitschr. xxxiii, pp. 667–697, pl. xxviii.
- 1212. PORTA, A. Revisione delle specie italiane appartenenti al genere Abax. Riv. Col. ital. i, pp. 135-144, 183-198. [Coleoptera.]
- 1213. —. Atheta (Liogluta) Certolinii, n. sp. Op. cit. ii, p. 130. [Coleoptera.]
- 1214. —. Revisione degli *Stafilinidi* italiani. II^a parte. *Trichophyini*, *Habrocerini*, *Tachyporini*. Op. eit. iii, pp. 159-204.
- Portier, P. La vie dans la nature à l'abris des microbes. C.R. Soc. Biol. lviii, pp. 605-607. [Lepidoptera.]
 Pratt, F. C. [See Titus & Pratt (1498).]
- 1216. PRESSAT, A. Le paludisme et les moustiques (prophylaxie). Paris,
 1905, 8vo, viii + 180 pp., xi pls.
 Synopsis of Culicida, with anatomy, etc.
- 1217. Prout, L. B. Notes on the wave moths (Genus Acidalia auct.). Entomologist 1905, pp. 6-11, 43-48. [Lepidoptera.]
- Venusia cambrica and its allies. Tr. City London Soc. 1904, pp. 33-45. [Lepidoptera.]
- 1219. Prowazek, J. Insektenbeobachtungen. Zeitschr. Insbiol. i, pp. 66, 67.
- 1220. Puccioni, N. Della filogenesi dei *Coleotteri* e della probabile posizione sistematica della famiglia *Lamellicornia*. Riv. ital. Sci. nat., pp. 82–87.
- 1221. PÜNGELER, R. Neue palaearktische *Macrolepidopteren*. Iris Dresden xvii, pp. 265–270.
- 1222. Mamestra impia, n. sp. Soc. ent. xix, p. 153. [Lepidoptera.]
- 1223. Sesia seitzi Püng., n. sp., aus Algerien. Op. cit. xx, p. 129. [Lepidoptera.]
- 1224. —. Tephroclystia dissertata, n. sp., aus dem Wallis. T. c. p. 138. [Lepidoptera.]
- 1225. Quail, A. Epalxiphora axenana Meyr.: a species of Lepidoptera scarce in New Zealand. Tr. N. Zealand Inst. xxxvii, pp. 343-350, pl. xxi.

- 1226. QUAINTANOE, A. L. & BRUES, C. T. The cotton bollworm. Bull. U. S. Dep. Agric. Ent. No. 50, 155 pp., xxv pls. [Lepidoptera.]
- 1227. *QUAJAT, E. Sulla partenogenesi artificiale della uova del bombice del gelso. Padova, 1905.
 Summary, Bull. Soc. ent. Ital. xxxvi, p. 245. Abstract, by MAAS, Zool. Zentrlbl. 1906, p. 108.
- 1228. QUAYLE, H. J. Spraying for scale insects. Bull. Agric. exp. Stat. California, No. 166, 24 pp., 2 figg.
- 1229. QVIGSTAD, J. Lappiske navne paa Pattedyr, Krybdyr og Padder, Fiske, Leddyr og lavere Dyr. Nyt. Mag. Naturv. xlii, pp. 339–385.
- 1230. RADL, E. Über das Gehör der Insekten. Biol. Centrbl. xxv, pp. 1-5.
- 1231. RAGUSA, E. Catalogo dei *Lepidotteri* di Sicilia esistenti nella collezione di Enrico Ragusa. Natural. Sicil. xvii, pp. 145–164, and xviii, pp. 10–23.
- 1232. RAINBOW, W. J. Notes on Australian Siphonaptera. Rec. Austral. Mus. vi, pp. 101–109, pl. xxiii.
- 1233. Reed, E. C. Sobre el jénero *Chiasognathus*. Revist. chilena viii, pp. 181-188. [Coleoptera.]
- 1234. RÉGIMBART, M. Materiali per lo studio della fauna eritrea raccolti nel 1901-03 del Dr A. Andreini. II. Dytiscidæ, Gyrinidæ et Hydrophilidæ. Bull. Soc. ent. Ital. xxxvi, pp. 201-226. [Coleoptera.]
- 1235. —. Note sur le Siettitia balsetensis. Bull. Soc. ent. France 1905, p. 252. [Coleoptera.]
- 1236. Reh, L. Die Rolle der Zoologie in der Phytopathologie. Zeitschr. Insbiol. i, pp. 299-307.
- 1237. Rehn, J. A. G. Notes on exotic Forficulids or earwigs, with descriptions of new species. P. U. S. Mus. xxix, No. 1432, pp. 501–515. [Orthoptera.]
- 1238. A contribution to the knowledge of the Acridida (Orthoptera) of Costa Rica. P. Ac. Philad. lvii, pp. 400-454.
- 1239. —. Notes on the Orthoptera of Costa Rica, with descriptions of new species. T. c. 1905, pp. 790-843.
- 1240. ——. Records of some Paraguayan Orthoptera with the description of a new genus and species. Ent. News Philad. xvi, pp. 37-42.
- 1241. —. Notes on a small collection of *Orthoptera* from the Lesser Antilles, with the description of a new species of *Orphulella*. T. c. pp. 173–176.
- 1242. & HEBARD, M. A contribution to the knowledge of the Orthoptera of South and Central Florida. P. Ac. Philad. lvii, pp. 29-55, pl. i.
 - —. [See also Baker (63).]
 - 1243. Reichenau, W. von. Einiges... [cf. Zool. Rec. 1904, INS. (1140)] zweiter Teil: Die Eulen und Spanner. Jahrb. nassau. Ver. lviii, pp. 241–294. [Lepidoptera.]
 - 1244. REITTER, E. Bestimmungstabelle der Tenebrioniden-Unterfamilien Lachnogyini, Akidini, Pedinini, Opatrini und Trachyscelini aus Europa und den angrenzenden Ländern. Verh. Ver. Brunn xlii, pp. 25-189. [Coleoptera.]

- 1245. [Reitter, E.] Bestimmungs-Tabelle der europäischen Coleopteren lvi. Elateridæ, 1 Theil Elaterini, Subtribus Athouina, aus der palaearctischen Fauna. Miteiner Uebersicht der Familiengruppe der Sternoxia und der Gattungen der Elateridae. Op. cit. xliii, pp. 1-122.
- 1246. —. Acht neue *Coleopteren* aus der palaearktischen Fauna. Wien. ent. Zeit. xxiv, pp. 90-94.
- 1247. Über die *Stenichnus*-Arten von der Insel Cypern. T. c. pp. 98, 99. [Coleoptera.]
- 1248. Übersicht der mir bekannten Arten der Coleopteren-Gattung Epicauta Redt. aus der palaearktischen Fauna. T. c. pp. 194–196.
- 1249. Neun neue Coleopteren aus der palaearktischen Fauna. T. c. pp. 201–206.
- 1250. Zur systematischen Gruppeneinteilung des Coleopteren-Genus Leistus Frölich, und Übersicht der mir bekannten Arten. T. c. pp. 209-225.
- 1251. —. Übersicht der Arten der Coleopteren-Gattung Proteinus Latr. aus Europa und dem Kaukasus. T. c. pp. 226–228.
- 1252. Zur systematischen Gruppeneinteilung des Coleopteren-Genus Dromius Bonelli und Übersicht der mir bekannten Arten. T. c. pp. 229-239.
- 1253. Übersicht der Arten der Coleopteren-Gattung Pilemia Fairm. aus der palaearktischen Fauna. T. c. pp. 239, 240.
- 1254. —. Sechzehn neue *Coleopteren* aus der palaearktischen Fauna. T. c. pp. 241–251.
- 1255. Drei neue Coleopteren aus der palaearktischen Fauna. T. c. pp. 311, 312.
- 1256. Die Arten der Gattung Bothynoderes Schönh. Ein nachtrag zur Revision der Gruppe Cleonides vrais von J. Faust. Deutsche ent. Zeitschr. 1905, pp. 193–205. [Coleoptera.]
- 1257. Ueber die paläarktischen Coleopteren-Arten der Gattung Reichenbachia s. str. T. c. pp. 206-210.
- 1258. Reuter, E. Tidigt uppträdande af *Perliden Tæniopteryx nebulosa* L. Medd. Soc. Faun. Fenn. xxx, pp. 99, 100.
- 1259. Reuter, O. M. Capsidæ in prov. Sz'tschwan Chinae a DD. G. Potanin et M. Beresowski collectae. Annuaire Mus. St. Petersb. 1905, pp. 1–81. [Hemiptera.]
- 1260. Ein neues Warmhaus-Thysanopteron. Medd. Soc. Faun. Fenn. xxx, pp. 106–109.
- 1261. —. Urostylis instructivus, a new species of the family Urostylidæ. Ent. Mag. 1905, pp. 64, 65. [Hemiptera.] Cf. DISTANT, t. c. p. 94.
- 1262. Trois Capsides nouveaux pour la faune française. Bull. Soc. ent. France 1905, p. 8. [Hemiptera.]
- 1263. RIBAGA, C. La partenogenesi nei Copeognati. Redia ii, pp. 33-36.
- 1264. Descrizione di nuovi Copeognati. T. c. pp. 99-110, pls. ix, x.
- 1265. RIBEIRO, A. DE M. Basilia ferruginea genero novo e especie nova da familia das Nycteribias. Arch. Mus. Rio Jan. xii, pp. 175-179, 1 pl. [Diptera.]
 - 1905. [Vol. xlii.]

- 1266. RICARDO, GERTRUDE. Notes on the *Tabani* from the Palæarctic region in the British Museum collection. Ann. Nat. Hist. (7) xvi, pp. 196-202. [Diptera.]
 - RIFFARTH, H. [See STICHEL & RIFFARTH (1452).]
- 1267. Rimsky-Korsakow, M. Beitrag zur Kenntnis der Embiiden. Zool. Anz. xxix, pp. 433-442.
- 1268. Ris, F. Ein unbekanntes Organ der Phryganiden Oecetis notata und Oecetis testacea. Vierteljahrschr. Ges. Zurich xlix, pp. 370-374, pl. xii.
- 1269. —. Ueber ein unbekanntes Organ der *Phryganiden Oecetis* notata und *Oe. testacea*. Mt. Schweiz. ent. Ges. xi, pp. 63-65. [*Trichoptera*.]
- 1270. Zwei Notizen über schweizerische Perliden. T. c. pp. 93-97.
- 1271. RITSEMA, C. Four new species of the *Melolonthid* genus *Apogonia* from Borneo. Notes Leyden Mus. xxv, pp. 103-109.
- 1272. Second supplementary list of the described species of the *Melolonthid* genus *Apogonia*. T. c. pp. 111-116. [Coleoptera.]
- 1273. ——. Eight new Asiatic species of the Coleopterous genus Helota. T. c. pp. 117-132. [Coleoptera.]
- 1274. A new West-African species of the *Coleopterous* genus *Helota*. T. c. pp. 163–165.
- 1275. A new species of the Rhynchophorous genus Cryptoderma. T. c. pp. 169, 170. [Coleoptera.]
- 1276. The hitherto known African species of the genus *Helota*. T. c. pp. 203-215. [Coleoptera.]
- 1277. Second supplementary list of the genus *Helota*. T. c. pp. 216-218. [Coleoptera.]
- 1278. RIVERA, M. J. Desarrollo i costumbres de algunos insectos de Chile. Act. Soc. Chili xiv, pp. 21-73. [Coleoptera.]
- 1280. —. Cambios producidos en la vegetation por las siembras de trigo i por larvas de *Lamellicornios*. T. c. pp. 97-102.
- 1281. Röber, J. Die sogen. "Schwanze" der Lepidoptera. Stettin Ent. Zeit. lxvi, pp. 247-259.
- 1282. Roberts, C. H. The distinctive characters of the Eastern species [N. American] of the genera *Dytiscus* and *Cybister*. J. N. York Ent. Soc. xiii, pp. 103–106. [Coleoptera.]
- 1283. Robertson, C. Synopsis of Euceridæ, Emphoridæ and Anthophoridæ. Tr. Amer. ent. Soc. xxxi, pp. 365-372. [Hymenoptera.]
- 1284. Some new or little-known bees. v. Canad. Ent. 1905, pp. 236, 237. [Hymenoptera.]
- 1285. Robinson, H. C. Report on *Termes gestroi* as affecting Para rubber (*Hevea brasiliensis*). J. Fed. Malay Mus. i, pp. 2-12.
 Robinson, L. E. [See Moore & Robinson (1063).]
- 1286. Robson, J. E. A catalogue of the *Lepidoptera* of Northumberland, Durham and Newcastle-upon-Tyne. Nat. Hist. Tr. Northumb. xv, pp. 1-106.

Ins. 67

- 1287. RODZIANKO, W. N. Ueber den Parasitismus der Larven von Hypostena setiventris Macquart (Diptera) im Innern der Larven von Tettix bipunctatus Linn. (Orthoptera). C.R. Congr. Zool. vi, pp. 696, 697.
- 1288. Röhler, E. Beiträge zur Kenntnis der Sinnesorgane der Insecten. Zool. Jahrb. Anat. xxii, pp. 225–288, pls. xv, xvi. Abstract by Hesse, Zool. Zentrlbl. 1905, pp. 177, 178.
- 1289. Roman, A. Om Laplands Alpina Ichneumonidfauna. Ent. Tidskr. xxvi, pp. 177–188. [Hymenoptera.]
- 1290. Ronchetti, V. Caso di polimelia in un Pterostichus multipunctatus Dej. Riv. Col. ital. iii, pp. 139-143, pl. i. [Coleoptera.]
- 1290A. Ross, E. H. On the habits of the Marine Mosquito (Acartomyia zammitii Theobald). Thompson Yates Lab. Rep. vi, pt. 2, pp. 139-141.
- 1291. Ross, R. The logical basis of the sanitary policy of mosquito reduction. Science xxii, pp. 689-699.
- 1292. —... The possibility of reducing mosquitoes. Nature lxxii, p. 151.
- 1293. Los Mosquitos (Zancudos) y el Paludismo. An. Mus. Salvador ii, pp. 745-758.
- 1294. Rossum, A. J. van. Proven met gekleurd voedsel. Ent. Ber. Nederland. ii, pp. 23-27.
- 1295. Werking van haren der processie-rups op de menschelijke huid. Tijdschr. Ent. xlviii, Versl. pp. lxvii, lxviii. [Lepidoptera.]
- 1296. Parthenogenesis bij bladwespen. T. c. pp. xii-xvii and lix-lxv. [Hymenoptera.]
- 1297. Rostagno, F. Contributo allo studio della fauna della Campagna romana. Boll. Soc. zool. Ital. xiv, pp. 90-92. [Lepidoptera.]
- 1298. —. Classificazione descrittiva dei Lepidotteri italiani. T. c. pp. 106-114. [Introduction only.]
- 1299. ROTHSCHILD, N. C. On North American Ceratophyllus, a genus of Siphonaptera. Nov. Zool. xii, pp. 153-174, pls. vi-ix.
- 1300. —. Some further notes on Pulex canis Curtis and Pulex felis Bouché. T. c. pp. 192, 193. [Aphaniptera.]
- 1301. Some new Siphonaptera. T. c. pp. 479-491, pls. xiii, xiv.
- 1302. —. Notes on Stephanocircus dasyuri Skuse and S. simpsoni sp. n. Ent. Mag. 1905, pp. 60-62, pl. i. [Aphaniptera.]
- 1303. A new British flea: Ceratophyllus farreni spec. nov. T. c. p. 255, pl. viii. [Aphaniptera.]
 - —. [See also Warren & Rothschild (1576).]
- 1304. ROTHSCHILD, Hon. W. Some undescribed *Lepidoptera*. Nov. Zool. xii, pp. 78, 79.
- 1305. Papilio steinbachi spec. nov. Entomologist 1905, p. 125. [Lepidoptera.]
- 1306. —— & JORDAN, K. Lepidoptera collected by Oscar Neumann in North-east Africa. Nov. Zool. xii, pp. 175-191. [Continued from vol. x, 1903, p. 542.]
- 1307. —— & ——. On some new *Lepidoptera* discovered by A. S. Meek in British New Guinea. T. c. pp. 448-478.

- 1308. ROUBAL, C. J. Notizen zur Biologie von Tettigometra atra Hagenb. Wien, ent. Zeit. xxiv, pp. 167, 168. [Homoptera.]
- 1309. —. Několik nových zrůd u Coleopter pozorovaných. SB. Bohmisch. Ges. 1904, No. 30, 6 pp., 1 pl. Abstract : Zool. Zentribi. 1905, p. 665.
- 1310. Rougemont, F. de. Catalogue des Lépidoptères du Jura neuchatelois. Bull. Soc. Neuchatel xxix, pp. 252-409, and op. cit. xxxi, pp. 3-208, pls. i, ii.
 - Review by A. Pictet, Arch. Sci. Nat. xix, pp. 622-624, and by Rätzer, pp. 141-145, Mt. Schweiz. ent. Ges. xi.
- 1311. —. Quelques espèces de *Lépidoptères* nouveaux pour la faune suisse. T, c, pp. 410-414.
- 1312. Quelques notes entomologiques sur la vallée de Tourtemagne. Arch. Sci. Nat. xx, pp. 692-694. [Lepidoptera.]
- 1313. Rousseau, E. Description de Carabides nouveaux de l'Afrique tropicale. Ann. Soc. ent. Belgique 1905, pp. 202-204. [Coleoptera.]
- 1314. —. Coleoptera Adephaga, Fam. Carabidæ, Subfam. Anthiinæ. Wytsman Gen. Ins. fasc. xxxviii, 8 pp., 2 pls.
- 1315. RÜBSAAMEN, E. H. Beiträge zur Kenntnis aussereuropaischer Zoocecidien. I. Gallen vom Bismarck-Archipel. Marcellia iv, pp. 1-25, 129-138. [Psyllidæ, Aphidæ, Coccidæ.] Includes a new Coccid by COCKERELL.
- 1316. —.... II. Beitrag: Gallen aus Brasilien und Peru. T. c. pp. 65-85, 115-128.
- 1317. Rudow, —. Die Wohnungen der honigsammelden Bienen (Anthophiliden). Ins. Börse 1905, pp. 35 etc. [Hymenoptera.]
- 1318. Saling, T. Notizen über Parthenogenese bei Tenebrio molitor L. Zool. Anz. xxix, pp. 587-590. [Coleoptera.]
- 1319. SANDER, L. Die Tsetse Fliege. Leipzig, 1905, 8vo, 79 pp., 1 pl. [Diptera.]
- 1320. *Sasaki, C. On the wax producing Coccid, Ericerus pe-la Westwood. Bull. Coll. Agric. Tokyo vi, 1904, 13 pp., 2 pls.
- 1321. SAUNDERS, E. Hymenoptera aculeata collected in Algeria by the Rev. A. E. Eaton and the Rev. Francis David Morice. Part II. Diploptera. Tr. ent. Soc. London 1905, pp. 399-417.
- 1322. Saunders, H. S. Practical and popular Entomology. No. 2. Entomology in schools. Canad. Ent. 1905, pp. 33, 34, pl. ii.
- 1323. SCHAEFFER, C. Additions to the *Coleoptera* of the United States, with notes on some known species. Bull. Brooklyn Inst. i, pp. 123-140.
- 1324. Some additional new genera and species of *Coleoptera* found within the limit of the United States. T. c. pp. 141-179.
- 1325. —. List of Bombycine moths...collected on the Museum expedition of 1905 in the Huachuca Mountains, Arizona. T. c. pp. 181–183. [Lepidoptera.]
- 1326. —. Three new species of the genus Statira Latr. J. N. York Ent. Soc. xiii, pp. 179–181. [Coleoptera.]

- 1327. Schaposchnikow, C. A new explanation of the red colour in the hind wing of *Catocala* Schr. Ann. Nat. Hist. (7) xvi, pp. 445-452. [Lepidoptera.]
 - Translation, by E. E. Austen, of paper of last year, cf. Zool. Rec. INS. (1222).
- 1328. Schaufuss, C. Borkenkäferstudien 11. Ins. Börse 1905, pp. 8, 11, 12, 15, 18, 19, 71, 79, 87, 103. [Coleoptera.]
- 1329. Schaus, W. Descriptions of new South American moths. P. U. S. Mus. xxix, No. 1420, pp. 179-345. [Lepidoptera.]
- 1330. *SCHEWYREUV, I. L'enigme des Scolytiens. St. Petersburg, 1905, 90 pp. [Coleoptera.]
 In Russian; full abstract by v. Adelung, Zool. Zentribl. 1905, pp. 665–670.
- 1331. Schilsky, J. Die Käfer Europas. Heft 41. Nürnberg, 1905, 100 leaves. [Coleoptera.]
 This Heft is devoted to Bruchidæ; it includes an Index to the previous ten parts, and also two leaves of explanation as to Attelabidæ.
- 1332. SCHMIDT, E. Die Ricaniiden des Stettiner Museums. Stettin Ent. Zeit. lxvi, pp. 168-198. [Homoptera.]
- 1333. Beitrag zur Kenntnis der Fulgoriden. T. c. pp. 332-383. [Homoptera.]
- 1334. SCHMIEDERNECHT, O. Opuscula ichneumonologica. Fascc. viii-xi, vol. ii, pp. 563-882.
- 1335. Schneider, J. Untersuchungen über die Tiefsee-Fauna des Bielersees mit besonderer Berücksichtigung der Biologie der Dipterenlarven der Grund-Fauna. Mt. Ges. Bern 1904, pp. 165–195. [Diptera.]
- 1336. Schneider, J. S. Lepidopterologiske meddelelser fra Tromsø stift. Tromsø Mus. Aarsh. xxvi, pp. 21-35.
- 1337. Sydherø. Et lidet bidrag til Kundskaben om den arktiske skjaergaards malakologiske og entomologiske fauna. Op. cit. xxvii, pp. 170–205.
- 1338. SCHOLZ, R. Der Tonapparat von Scolytus ratzeburgi Janson und die Entwicklung des Tonapparates bei einigen Scolytus-Arten. Ins. Börse 1905, pp. 143, 144. [Coleoptera.]
- 1339. Schouteden, H. Heteroptera fam. Pentatomidæ subfam. Graphosomatinæ. Wytsman Gen. Ins. fasc. xxx, 46 pp., 3 pls.
- 1340. —. Monographie du genre Coleotichus. Ann. Mus. Hungar. iii, pp. 317-361, pls. viii, ix. [Hemiptera.]
- 1341. Escursione del Dott. Achille Tellini nell' Eritrea. Hemiptera. Ann. Soc. ent. Belgique 1905, pp. 6-10.
- 1342. Expédition du Baron C. von Erlanger en Abyssinie et au pays des Somalis. Hémiptères-Heteroptères. T. c. pp. 11-14.
- 1343. —. Note sur le genre Garsauria Walk. T. c. pp. 49-51. [Hemiptera.]
- 1344. Description de *Graphosomiens* nouveaux. T. c. pp. 141-147. [Hemiptera.]
- 1345. —. Les *Hyponecrodes* sud-américains. T. c. pp. 195–199. [Coleoptera.]

- 1346. [SCHOUTEDEN, H.] Neue *Pentatomiden* aus Afrika und Madagaskar, nebst synonymischen Bemerkungen. Wien. ent. Zeit. xxiv, pp. 51-55. [*Hemiptera*.]
- 1347. ——. Faune entomologique de l'Afrique tropicale. T. 1, fasc. 2. Rhynchota aethiopica. II. Arminæ et Tesseratominæ, pp. 133-277. [Forms part of Ann. Mus. Congo, called also Ann. Mus. Tervueren.]
- 1348. Notes on Ceylonese Aphides. Spolia Zeylan. ii, pp. 181–188, 1 pl.
 - ---. [See also BERGROTH & SCHOUTEDEN (100).]
- 1349. Schröder, C. Eine Kritik der Erklarungsversuche der lebhaften Hinterflügelfarbung im Genus Catocala Schr. Biol. Centrbl. xxv, pp. 51-61. [Lepidoptera.]
- 1350. Schrottky, C. Enumeration des Hyménoptères connus jusqu'ici de la republique Argentine, de l'Uruguay et du Paraguay. An. Soc. Argent. ly, pp. 80-91, 118-124, 176-186.
- 1351. Contribución al conocimiento de los *Himenópteros* del Paraguay. An. cient. Paraguay. No. 4, pp. 1-14.
- 1352. Das Verhalten von Insekten zu Kulturpflanzen. Ins. Börse xxii, 3 pp.
- 1353. Schuchert, C. & Buckman, S. S. The nomenclature of types in natural history. Science xxi, pp. 899-901.
- 1354. —— & ——. The nomenclature of types in natural history. Ann. Nat. Hist. (7) xvi, pp. 101–104.
- 1355, SCHÜLKE, —. Die Abanderung der Vanessen und ihre Beziehungen zur Entstehung der Arten. Schr. Ges. Konigsb. 1905, pp. 142-145. [Lepidoptera.]
- 1356. Schultz, O. Übersicht über die bisher bekannt gewordenen Fälle von Gynandromorphismus bei palaearct. *Macrolepidopteren*. Verzeichnis der Familien, Gattungen und Species. Nyt. Mag. Naturv. xliii, pp. 123–136.
- 1357. SCHULTZE, A. Zur Kenntnis der bis jetzt beschriebenen Ceuthorrhynchidius-Arten des paläarktischen Gebiets. Munchen. Kol. Zeitschr. iii, pp. 1-10. [Coleoptera.]
- 1358. Schulz, A. [Mimikry.] C.R. Congr. Zool. vi, pp. 584-586.
- 1359. SCHULZ, E. A. Hymenopteren-Studien. Leipzig, 1905, 8vo, 147 pp. Consists of three Memoirs: Beiträge zur Kenntnis der Hymenopteren-Fauna Afrikas, pp. 1-68; Neue Gattungen und Arten der Trigonaliden, pp. 69-104; Hymenopteren Amazoniens ii, pp. 105-143.
 Review, Zeitschr. Hym. Dipt. v, pp. 173-175.
- 1360. Schulz, W. A. Neue Beobachtungen an südbrasilianischen Meliponiden-Nestern. Zeitschr. Insbiol. i, pp. 199–204, 250, 253. [Hymenoptera.]
- 1361. Das Nest von Polistes hebræus (F.). Verh. Ges. Wien 1905, pp. 490-493. [Hymenoptera.]
- 1362. Schuster, L. Über den Massenfrass der Kiefernblattwespe (Lophyrus pini) im Gonsenheimer Wald. Zool. Garten xlvi, pp. 16-20; also t. c. p. 343. [Hymenoptera.]
- 1363. Ephippigera vitium. T. c. pp. 81-85. [Orthoptera.]

- 1364. Schuster, W. Die Reblaus (*Phylloxera vastatrix*) in Hessen (Hessen-Nassau und Rheinhessen) seit Beginn ihres Auftretens (1878) bis zur Gegenwart (1902): ihre gefahrdrohende Verbreitung, ihre Bekampfung u. s. w. Ber. Oberhess. Ges. xviii, pp. 105-127. [*Aphidæ*.]
- 1365. *Schütte, H. Insekten-Büchlein. Die wichtigsten Feinde und Freunde der Landwirtschaft aus der Klasse der Insekten. Mit e. Anh.: Die Malaria u. die *Anopheles*mücke. Stuttgart, 16°, 1905, 240 pp., illustrations and xx pls.
- 1366. Schütze, —. Mitteilungen über einige Kleinschmetterlinge. Iris Dresden xvii, pp. 192–208. [Lepidoptera.]
- 1367. Schwangart, F. Zur Entwickelungsgeschichte der Lepidopteren. Biol. Centrbl. xxv, pp. 721-729, 777-789.
- 1368. Schwarz, E. A. The insect-catching grass of Cuba. P. ent. Soc. Washington vii, pp. 5-9, pl. i.
- 1369. Schwarz, O. Neue *Elateriden* aus der Malayischen Zone. Deutsche ent. Zeitschr. 1905, pp. 257-266. [Coleoptera.]
- 1370. —. Neue *Elateriden* aus Madagaskar und Afrika. T. c. pp. 273–292. [*Coleoptera*.]
- 1371. Scott, G. G. The distribution of trachese in the nymph of *Plathemis lydia*. Biol. Bull. ix, pp. 341-354, 8 text-figg.
- 1372. SCRIBA, E. Ein neuer Haliplus. Deutsche ent. Zeitschr. 1905, p. 337. [Coleoptera.]
- 1373. Seidlitz, G. Bericht über die wissenschaftliche Leistungen im Gebiete der Entomologie während des Jahres 1903. Erste Lief. Insecta allgemeines, und Coleoptera. Berlin, 1905, 356 pp.
- 1374. Seifert, O. Contributions to the knowledge of North American Arctiidæ. Canad. Ent. 1905, pp. 73-78, pl. iii. [Lepidoptera.]
- 1375. Seiler, W. Beiträge zur Kenntnis der Ocellen der Ephemeriden.
 Zool. Jahrb. Anat. xxii, pp. 1-40, pls. 1, 2.
 Abstract, by Hesse, Zool. Zentrlbl. 1906, p. 179.
- 1376. Seillière, G. Sur une diastase hydrolysant la xylane dans le tube digestif de certaines larves de *Coléoptères*. C.R. Soc. Biol. lviii, p. 940.
- 1377. Seitz, A. Das neue Insektenhaus im zoologischen Garten zu Frankfurt-a-M. Zool. Garten lxvi, pp. 2-6.
- 1378. *Selous, E. The romance of insect life: interesting descriptions of the strange and curious in the insect world. London, 352 pp. Review, Nature lxxiii, p. 172.
- 1379. Semichon, L. Signification physiologique des cellules à urates chez les Mellifères solitaires. C.R. Ac. Sci. cxl, pp. 1715–1717. [Hymenoptera.]
- 1380. La formation des réserves dans le corps adipeux des Mellifères solitaires. Bull. Mus. Paris x, pp. 555-557. [Hymenoptera.]
- 1381. Glandes latéro-abdominales chez quelques Mellifères. Bull. Soc. ent. France 1905, pp. 127, 128. [Hymenoptera.]
- 1382. SERGENT, E. & SERGENT, E. Nouvelle espèce de Culicide algérien (Grabhamia subtilis). Bull. Mus. Paris 1905, pp. 240-242. [Hymenoptera.]

- 1383. [Sergent, E. & Sergent, E.] Sur un *Culicide* nouveau, très commun à Biskra (*Grabhamia subtilis*). C.R. Soc. Biol. lviii, p. 673. [*Diptera*.]
- 1384. —— & ——. Anopheles algeriensis et Myzomyia hispaniola convoient le paludisme. Op. cit. lix, pp. 499, 500. [Diptera.]
- 1385. Sharp, D. The genus Criocephalus with notes on the habits of Asemum striatum and Criocephalus ferus, by F. Gilbert Smith. Tr. ent. Soc. London 1905, pp. 145-176, pl. ix. [Coleoptera.]
- 1386. —. The species of *Tetropium* that have been found in Britain. Ent. Mag. 1905, pp. 271-274. [Coleoptera.]
- 1387. —. An overlooked work. Ann. Nat. Hist. (7) xv, p. 520.
- 1388. —. Insecta. Zoological Record 1904, No. 13, 362 pp.
- 1389. Sharp, W. E. Amara anthobia Villa, a British insect. Ent. Mag. 1905, p. 87. [Coleoptera.]
- 1390. Shurawsky, A. Ueber die Fauna des westlichen Theiles der Bolschaja Zemlja. Ergebnisse der Reise durch die Tundra im Sommer 1903. Trudui St. Petersb. Obshch. xxxv (2), pp. 65-100.
 In Russian, with German summary, pp. 96-100.
- 1391. Sigh, A. Notes on the genus *Coleophora*. P. South London Soc. 1904-5, pp. 1-11. [Lepidoptera.]
- 1392. ——. Aid to the study of *Lepidopterous* leaf-miners. Tr. City London Soc. 1904, pp. 45-53.
- 1393. Silvestri, F. Un nuovo interessantissimo caso di germinogonia (poliembrionia specifica) in un *Imenottero* parassita endofago con particolare destino dei globuli polari e dimorfismo larvale. Rend. Acc. Lincei xiv, ii, pp. 534-542.
- 1394. ——, Thysanura [in] Plate's Fauna chilensis [being] Zool. Jahrb. Suppl. vi, pp. 773–806, pls. 38–44.
- 1395. —. Über die *Projapygiden* und einige *Japyx*-Arten. Zool. Anz. xxviii, pp. 638-643. [*Thysanura*.]

 Verhoeff replies on a personal point raised by this paper. Op. cit. xxix, pp. 163-165.
- 1396. —. Nuova contribuzione alla conoscenza dell' Anajapyx vesiculosus Silv. (Thysanura). Ann. Scuol. Agric. Portici vi, 15 pp. sep. copy.
 - Abstract, by von Adelung, Zool. Zentrlbl. 1905, pp. 405, 406.
- 1397. —. Materiali per lo studio dei *Tisanuri*. vi. Redia ii, pp. 111–120, pl. xii.
- 1398. Contribuzione alla conoscenza della metamorfosi e dei costumi della *Lebia scapularis* Fourc. con descrizione dell' apparata sericipare della larva. T. c. pp. 68-84, pls. iii-vii. [Coleoptera.]
- 1399. L'Ocnogina betica. Bull. Scuol. Agric. Portici (2), No. 10, 12 pp. [Lepidoptera.]
- 1400. ——. Elenco dei Miriapodi, *Tisanuri, Termitidi* ed *Embiidi* raccolti all' isola d' Elba e di Pianosa. Boll. Mus. Torino xx, No. 501, 2 pp.
 - SIMOND, P.-L. [See MARCHOUX & SIMOND (1007).]
 - SIMPSON, C. B. [See BOSTOCK & SIMPSON (149).]

- 1401. Simroth, H. Über einige Folgen des letzten Sommers für die Färbung von Tieren. Biol. Centrbl. xxv, pp. 216–226.
- 1402. Sitowski, M. L. Biologische Beobachtungen über Motten. Bull. Ac. Cracovie 1905, pp. 534-548, pl. xv. [Lepidoptera.] Abstract, by v. Linden, Zool. Zentrlbl. 1906, pp. 92-94.
- 1403. SJOSTEDT, Y. Übersicht der Ergebnisse einer zoelogischen Reise in Kamerun, West Afrika 1890–1892. Stockholm, 1905, 99 pp.
- 1404. —. Über eine *Termiten*sammlung aus Kongo und anderen Teilen von Afrika. Arkiv Zool. ii, No. 16, 20 pp. [Neuroptera.]
- 1405. De afrikanska vändringsgräshopporna, deras utveckling och biologi. Ent. Tidskr. xxvi, pp. 80–85. [Orthoptera.]
- 1406. SKINNER, H. A new *Crinodes* from Arizona. Ent. News Philad. xvi, p. 209, pl. ix. [Lepidoptera.]
- 1407. A new Megathymus from Arizona. T. c. p. 232. [Lepidoptera.]
- 1408. Descriptions of new *Coleoptera* from Arizona, with notes on other species. T. c. pp. 289-292.
- 1409. *SLADEN, F. W. L. Queen-rearing in England and notes on a scent-producing organ in the abdomen of the worker bee, the honey bees of India and enemies of the bee in South Africa. London, 1905. Review, Nature lxxii, p. 126.
- 1410. Sloane, T. G. Revisional notes on Australian Carabidæ. Part II. P. Linn. Soc. N. S. Wales xxx, pp. 103-135.
- 1411. —. Five new species of *Cicindela* from tropical Australia. T. c. pp. 229–234. [Coleoptera.]
- 1412. Australian Carabida. Check-list. Part I. Subfamily Carabina. P. Linn. Soc. N. S. Wales, No. 117, Suppl. to Vol. xxx, pp. 1-18. [Coleoptera.]
- 1412A. SLY, F. G. Report of the officiating Inspector-General of the Imperial Department of Agriculture of India. Rep. Imp. Dep. Agric. India 1904-05.
 Entomology, pp. 13-15.
- 1413. SMITH, F. G. The habits of Asemum striatum and Criocephalus ferus. Tr. ent. Soc. London 1905, pp. 165-176.
- 1414. SMITH, J. B. The entomological work of Dr A. S. Packard. Psyche xii, pp. 33-35, portrait pl. ii.
- 1415. —. New *Noctuida* for 1905. No. 1. Canad. Ent. 1905, pp. 65–71. [*Lepidoptera*.]
- 1416. —. New species of *Noctuida* for 1905. No. 2. T. c. pp. 201–204, 257–261. [*Lepidoptera*.]
- 1417. —. New species of *Noctuidæ* for 1905. No. 3. J. N. York Ent. Soc. xiii, p. 188–211. [*Lepidoptera*.]
- 1418. ——. Report of the entomological department of the New Jersey Agricultural College Experiment Station for the year 1904. Pp. 557–652, Rep. N. Jersey exp. Stat. 1904.
- 1419. ——. Insects injurious to shade trees and ornamental plants. Bull. 181 New Jersey Agric. exp. Stat. 50 pp.
- 1420. The mosquito investigation in New Jersey. Pop. Sci. Month. lxvi, pp. 281-286, 2 illustrations.

- 1421. [SMITH, J. B.] How does Anopheles bite? Science xxi, pp. 71, 72. [Diptera.]

 Cf. Washburn, t. c. p. 228,
- 1422. & Grossbeck, J. A. Descriptions of some mosquito larvæ, with notes on their habits. Psyche xii, pp. 13-18. [Diptera.]
- 1423. SNELLEN, P. C. T. Aanteekeningen over Nederlandsche Lepidoptera. Tijdschr. Ent. xlviii, pp. 22-32.
 - ——. [See also Piepers & Snellen (1203).]
- 1423a. SNETHLAGE. E. Über die Frage vom Muskelansatz und der Herkunft der Muskulatur bei den Arthropoden. Zool. Jahrb. Anat. xxi, pp. 495-514, pls. xxix, xxx. Abstract, Zool. Zentrlbl. 1905, p. 337.
- 1424. SNODGRASS, R. E. A revision of the mouth-parts of the Corrodentia and the Mallophaga, Tr. Amer, ent. Soc. xxxi, pp. 297-306, pl. viii.
- 1425. —. The Coulee cricket of Central Washington (*Peranabrus scabricollis* Thomas). J. N. York Ent. Soc. xiii, pp. 74 etc., pls. i, ii. [*Orthoptera*.]
- 1426. Sopp, E. J. B. The callipers of earwigs. Rep. Lancashire ent. Soc. 1904, pp. 38-43.
- 1427. A preliminary list of the *Orthoptera* of Lancashire and Cheshire. T. c. pp. 44-56.
- 1428. SORHAGEN, L. Ornix sauberiella n. sp. Zeitschr. Insbiol. i, pp. 256, 257. [Lepidoptera.]
- 1429. SOUTH, R. A new species of *Nodaria* from Japan and Corea. Entomologist 1905, p. 74. [Lepidoptera.]
- 1430. Sparth, F. Beschreibung neuer Cassididen nebst synonymischen Bemerkungen. Verh. Ges. Wien 1905, pp. 79-118. [Coleoptera.]
- 1431. Speiser, P. Beziehungen faunistischer Untersuchungen zur Tiergeographie und Erdgeschichte. Schr. Ges. Konigsb. 1905, pp. 150–156.
- 1432. —. Einen für unsere Fauna neu aufgefundenen *Tabanus* und die Familie der *Tabaniden* im allgemeinen. T. c. pp. 161–164. [Diptera.]
- 1433. Die Schwärmer (Sphingiden) Ostpreussens. T. c. pp. 174–177. [Lepidoptera.]
- 1434. Die Minierfliege des Leberblümchens. T. c. pp. 194–196. [Diptera.]
- 1435. Eine zweite Rattenlaus aus Abessinien. Centrbl. Bakter. xxxviii (1), p. 318. [Anoplura.]
- 1436. —. Schröder, Chr.: Die Zeichnungsvariabilität von Abraxas grossulariata L., zugleich ein Beitrag zur Deszendenztheorie. Biol. Centrbl. xxv, pp. 30–32.
- 1437. Beiträge zur Kenntnis der *Hippobosciden*. Zeitschr. Hym. Dipt. v, pp. 347–360. [*Diptera*.]
- 1438. Ergänzungen zu Czwalinas "Neuem Verzeichniss der Fliegen Ost- und Westpreussens." IV. Zeitschr. Insbiol. i, pp. 405–408, 461–467. [Diptera.]
- 1439. —. Neuere Arbeiten über Gallbildungen gallenerzeugende Insekten und Schildlaüse. T. c. pp. 516-520.

Ins. 75

- 1440. Spröngerts, J. A. Streifzüge in den Ostpyrenäen. Iris xvii, pp. 169–191. [Lepidoptera.]
- 1441. SSILANTJEW, A. A. Zur Biologie und Systematik des türkischen Reben-Rüssel-Käfers, Otiorhynchus turca Boh. Zool. Jahrb. Syst. xxi, pp. 491–502. [Coleoptera.]
- 1442. Über einen sicher konstatierten Fall der Parthenogenese bei einem Käfer (*Otiorrhynchus turca* Boh.). Zool. Anz. xxix, pp. 583-586. [Coleoptera.]
- 1443. *Stanton, W. S. J. Notes on insects affecting the crops in the Philippines. [in] Philippine weather Bureau 1904, 6 pp., 6 figg. Review, Zeitschr. Insbiol. i, pp. 318–320.
- 1444. Stauffacher, H. Zur Kenntnis des statischen Organs bei *Phylloxera vastatrix*. Zeitschr. wiss. Zool. lxxxii, pp. 379-388, pl. xxii. [Aphidæ.]
- 1445. Stebbing, E. P. A further note on the preservation of bamboos from the attacks of the bamboo beetles [Dinoderus minutus and pilifrons] or shot-borers. Indian Forest. xxxi, pp. 249-253.
- 1446. —. On the *Cecidomyiid* (*Cecidomyia* ? sp.) forming the galls or pseudo-cones on *Pinus longifolia*. T. c. pp. 429-434, pl. xxxviii.
- 1447. Stephens, J. W. W. Two cases of intestinal myiasis. Thompson Yates Lab. Rep. vi, pp. 119-121. [Diptera.]
- 1448. —— & Christophers, S. R. The practical study of malaria and other blood parasites. London, 1904, pp. 396+xliv. This is largely devoted to *Culicidæ* from the medical stand-point.
- 1449. STEVENS, Miss N. M. A study of the germ cells of Aphis rosæ and Aphis ænotheræ. J. exp. Zool. ii, pp. 314-333, 4 pls. Brief abstract, Zool. Zentrlbl. 1905, p. 809.
- 1449A. —. Studies in spermatogenesis with especial reference to the "accessory chromosome." Publ. Carnegie Inst. No. 36, 32 pp., 7 pls.
- 1450. STICHEL, H. Lepidoptera Rhopalocera. Fam. Nymphalidæ, Subfam. Discopterinæ. Wytsman Gen. Ins. fasc. xxxi, 14 pp., 1 pl.
- 1451. Lepidoptera Rhopalocera. Fam. Nymphalidæ, Subfam. Hyantinæ. Op. cit. xxxix, vii pp., 1 pl.
- 1452. & RIFFARTH, H. Das Tierreich. Lief. 22, *Heliconiida*. Berlin 1905, xv+290 pp., 50 figg. [*Lepidoptera*.]
- 1453. Strand, E. Beitrag zur Schmetterlingsfauna Norwegens. III. Nyt. Mag. Naturv. xlii, pp. 109-179. [Lepidoptera.]
- 1454. *Strawson, G. F. Insects and fungi injurious to plants with remedial treatment. London, 1905, xii+201 pp.

 Noticed J. econ. Biol. i, p. 38.
- 1455. Strobl, P. G. Neue Beiträge zur *Dipteren*fauna der Balkanhalbinsel. Wiss. Mitt. Bosnien ix, pp. 519–581.
- 1456. SWENK, M. H. The North American species of Cuterebra. J. N. York Ent. Soc. xiii, pp. 181-185. [Diptera.]
- 1457. —. New species of *Colletes*. Canad. Ent. 1905, pp. 301–304. [*Hymenoptera*.]
- 1458. Swezev, O. H. Leaf-hoppers and their natural enemies. (Pt. vii, Orthoptera, Coleoptera, Hemiptera.) Rep. exp. Stat. Hawaii. i, pt. 7, pp. 211-238, pls. xiv-xvii.

- 1459. SWINHOE, C. New species of Eastern Heterocera in the National collection. Ann. Nat. Hist. (7) xv, pp. 149-167. [Lepidoptera.]
- 1460. —. Notes on Eastern *Heterocera*, with descriptions of new genera and species. T. c. pp. 495–505. [Lepidoptera.]
- 1461. —. Notes on Eastern and Australian *Heterocera*, with descriptions of one new genus and thirteen new species. Op. cit. xvi, pp. 142-155. [Lepidoptera.]
- 1462. On new and little-known species of Eastern and Australian *Lepidoptera*. T. c. pp. 612–629.
- 1463. SYKES, M. L. Protective resemblance in the Insecta. P. Manchester Club i, pp. 183-233, 10 pls. [Lepidoptera.]
 Review, Nature lxxi, pp. 520, 521.
- 1464. Syslova, S. O phagotsītozye v'idyelītel'n'ikh orghanakh ī serdesye nyekotor'ikh nasyekom' ikh. (*Pterygota*). Trudui St. Petersb. Obshch. xxx (4) pp. 77–128, pls. 1, 2. [*Orthoptera*.]
- 1465. SZÉPLIGETI, G. W. Hymenoptera Ichneumonidæ (Gruppe Ophionoidæ), subfam. Pharsaliinæ-Porizontinæ. Wytsman Gen. Ins. fasc. xxxiv, 71 pp., 2 pls.
- 1466. Exotische *Braconiden* aus den aethiopischen, orientalischen und australischen Regionen. Ann. Mus. Hungar. iii, pp. 25-55. [*Hymenoptera*.]
- 1467. Übersicht der paläarktischen *Ichneumoniden*. 1 Theil. T. c. pp. 508-540. [*Hymenoptera*.]
- 1468. Beitrage zur Kenntnis der Insektenfauna von Kamerun. No. 29, *Braconidæ*. Arkiv Zool. ii, No. 14, 11 pp. [*Hymenoptera*.]
- 1469. —. Übersicht der Gattungen und Arten der paläarktischen Braconiden. Math. naturw. Ber. Ungarn xx, pp. 55-64. [Hymenoptera.]

Same paper as recorded in Zool. Rec. xL, INS. (1506).

- 1470. Szilády, Z. An Insekten lebende Milben und Fliegen. Rov. Lapok 1905, pp. 23, 24. [Diptera.] In Hungarian: abstract in German, p. 3 suppl.
- 1471. Tempère, J. Les œufs d'insectes leur recherche, leur preparation. Microgr. prep. xiii, pp. 34, 35, pl. iii.
- 1472. Les *Thysanoures* et leurs écailles. T. c. pp. 254-260, pls. xxvii, xxviii.
- 1473. TEPPER, J. G. O. Insects collected in the Northwestern region of South Australia proper by H. Basedow; with descriptions of new species of *Mantida* and *Phasmida*. Tr. R. Soc. S. Austral. xxix, pp. 237-245. [Orthoptera.]
- 1474. TER HAAR, D. Iets over het weerstands- en aanpassingsvermogen van insecten in verband met *Xystophora palustrella* Dougl. en de langsame ontwikkeling van met sluipwespen bezette rupsen. Tijdschr. Ent. xlviii, pp. 79–82.
- 1475. Terry, F. W. Leaf-hoppers and their natural enemies. Pt. v. Forficulidæ, Syrphidæ and Hemerobiidæ. Bull. exp. Stat. Hawaii i, pt. v, pp. 163-181, pls. lviii-lx. For other parts of this series see Perkins (1150-1154).
- 1476. Theobald, F. V. [In] Wytsman Genera Insectorum 26^{me} fasc. *Culicida*, 50 pp., 2 pls. [*Diptera*.]

- 1477. [Theobald, F. V.] A catalogue of the *Culicida* in the Hungarian National Museum, with descriptions of new genera and species. Ann. Mus. Hungar. iii, pp. 61–120, pls. i–iv. [Diptera.]
- 1478. —. New *Culicidæ* from India, Africa, British Guiana and Australia. J. econ. Biol. i, pp. 17–36, pls. iii, iv. [*Diptera*.]
- 1479. A new Ficalbia from West Africa. Ann. Nat. Hist. (7) x, p. 199. [Diptera.]
- 1480. Some new mosquitoes from Ceylon. J. Bombay Soc. xvi, pp. 237-250, pls. A, B. [Diptera.]
- 1481. A new genus of *Culicida*. Entomologist 1905, pp. 52-55. [*Diptera*.]
- 1482. —. New *Culicidæ* from the West coast of Africa. T. c. pp. 101–103, 154–157. [*Diptera.*]
- 1483. A new Stegomyia from the Transvaal. T. c. pp. 224, 225. [Diptera.]
- 1484. —. The mosquitoes or Culicida of Jamaica. Jamaica, 1905, 40 pp., 9 pls.
 A publication of the Institute of Jamaica.
- 1485. Report on economic Zoology for the year ending April 1st, 1905. London, 1905, 123 pp.
- 1486. —. Flies and ticks as agents in the distribution of disease. P. Ass. econ. Biol. i, pp. 1-10 (sep. copy).
- 1487. *—... Insect life. A short account of the habits and classification of insects. Second edition. Revised. London, 1905, xi+235 pp. Review, Nature lxxii, p. 150.
 - ——. [See also GRABHAM (684).]
- 1488. Thérry, A. Revision des Buprestides de Madagascar. Paris, 1905, 8vo, 186 pp., 7 pls. [Coleoptera.]
- 1489. —. Description d'un *Buprestide* nouveau. Naturaliste 1905, p. 152. [Coleoptera.]
- 1490. THIEME, O. Monographie der Gattung *Pedaliodes* Butl. Berlin. ent. Zeitschr. l, pp. 43-141, pls. i-iii. [Lepidoptera.]
- 1491. THIENEMANN, A. Biologie der Trichopteren-Puppe. Zool. Jahrb. Syst. xxii, pp. 489-574, pls. xvi-xx.
- 1492. . Trichopteren-Studien. Zeitschr. Insbiol. i, pp. 285–291.
- 1493. Thierry-Mieg, P. Description des Lépidoptères nouveaux. Naturaliste 1905, pp. 181, 182, 191–193.
- 1494. TILLYARD, R. J. On dimorphism in the female of *Ischnura heterosticta* Burm. P. Linn. Soc. N. S. Wales xxx, pp. 302-306. [Odonata.]
- 1495. —. On the supposed numerical preponderance of the males in *Odonata*. T. c. pp. 344-349.
- 1496. Titus, E. S. G. The sugar-cane beetle (*Ligyrus rugiceps* Lec.). Bull. U. S. Dep. Agric. Ent. No. 54, pp. 7-18. [Coleoptera.]
- 1497. Some notes on the Provancher Megachilidæ. P. ent. Soc. Washington vii, pp. 149-165. [Hymenoptera.]

- 1498. [Titus, E. S. G.] & Pratt, F. C. Catalogue of the exhibit of economic entomology at the Louisiana Purchase exposition, St Louis, Mo., 1904. Revised edition. Bull. U. S. Dep. Agric. Ent. No. 47, 155 pp.
 Todd, J. L. [See Dutton & others (469).]
- 1499. Tomlin, J. R. le B. Silvanus mercator Fauvel, a species of Coleoptera new to Britain. Ent. Mag. 1905, p. 37.
- 1500. Tonge, A. E. Lepidopterous ova. S. Eastern Natural. 1905, pp. 52-54.
- 1501. Torka, V. Tettigometra obliqua Panz. Zeitschr. Insbiol. i, pp. 451-455. [Homoptera.]
- 1502. Trotter, A. Osservazioni e ricerche sulla "malsania" del Nocciulo in provincia di Avellino e sui mezzi atti a combatterla. Redia ii, pp. 37-67.
- 1503. —. Miscellanee cecidologiche. II. Marcellia iv, pp. 54-59. —. [See also Kieffer & Trotter (849).]
- 1504. Tullgren, A. Ur den moderna, praktist entomologiska. Litteraturen. III. Ent. Tidskr. xxvi, pp. 161-171.
- 1505. Om fluglarver på spenat. T. c. pp. 172-176. [Diptera.]
- 1506. —. Hymenopterologiska notiser. T. c. pp. 251, 252.
- 1507. Tunner, J. K. A csíkbogár (Cybister laterimarginalis De Geer) hímivarkészülékének morphologiája és vérének osmotikus nyomása. Allatt. Kozl. Magyar Tars. iv, pp. 14–38, 3 pls.
 - Summary in German, pp. 56, 57. Abstract, by Gorka, Zool. Zentrlbl. 1906, p. 95.
- 1508. Turati, E. Alcune nuove forme di *Lepidotteri*. Natural. Sicil. xviii, pp. 25-48, pls. i-x.
- 1509. TURNER, A. J. A preliminary revision of the Australian *Thyrididæ* and *Pyralidæ*. Part II. P. Soc. Queensland xix, pp. 39-63. [Lepidoptera.]
- 1510. Tutt, J. W. A natural history of the British butterflies, their world-wide variation and geographical distribution. London, 1905, 8vo, pp. 1-12, and 1-144 (incomplete). [Lepidoptera.]
- 1511. Lepidoptera of the Val d'Hérens, Arolla. Ent. Rec. xvii, pp. 1-6, & 208-210.
- 1512. ——. Types of the genera of the Agdistid, Alucitid and Orneodid plume moths. T. c. pp. 34-37. [Lepidoptera.]
- 1513. —. Hybrid Lepidoptera. T. c. pp. 282-284.
- 1514. *—. Practical hints for the field Lepidopterist. Part III.
 London, 1905.
 Review, Ent. Mag. 1905, p. 73.
- 1515. UHLER, P. R. Recognition of two North American species of Cicada Latr. Ent. News Philad. xvi, pp. 74-76. [Homoptera.]
- 1516. Ule, E. Blumengärten der Ameisen am Amazonenstrome. Vegetationsbider iii, 1905, pls. i-vi, and letterpress unpaged.
- 1517. Ulmer, G. Zur Kenntniss aussereuropaischer Trichopteren. (Neuer Trichopteren des Hamburger und Stettiner Museums und des zoologischen Instituts in Halle, nebst Beschreibungen einiger Typen Kolenati's und Burmeister's.) Stettin Ent. Zeit. lxvi, pp. 1-119, pls. i-iv.

- 1518. [Ulmer, G.] Neue und wenig bekannte Trichopteren der Museen zu Brüssel und Paris. Ann. Soc. ent. Belgique 1905, pp. 17-41.
- -. Neue und wenig bekannte aussereuropäische Trichopteren, hauptsachlich aus dem Wiener Museum. Ann. Hofmus. Wien xx, pp. 59-98.
- 1519. —. Trichopteren aus Java. Mt. Mus. Hamburg xxii, pp. 87-100. 1520. —. Über die geographische Verbreitung der Trichopteren. Über die geographische Verbreitung der Trichopteren. Zeitschr. Insbiol. i, pp. 16-32, 68-80, 119-126.
- 1521. UNDERWOOD, W. L. Mosquitoes and suggestions for their extermination [in Bermuda]. London, 2nd ed., 1904, 8vo, 21 pp., illustrations. [Diptera.]
- 1522. URIARTE, L. Sur la classification des Pulicides des rats. Rectification à une notre antérieure. C.R. Soc. Biol. lviii, p. 98.
- 1523. V—. La sélection naturelle chez les papillons. Rev. Scient. (5) iv, pp. 152, 153.
- 1524. VACHAL, J. Manuelia, un nouveau genre d'Hyménoptères mellifères. Bull. Soc. ent. France 1905, p. 25.
- 1525. Les insectes actuels témoins des revolutions du globe. T. c. pp. 68-70.
- Apida. T. c. p. 204.
- 1527. VAN DUZEE, E. P. Notes on Australian Pentatomida, with descriptions of a few new species. Bull. Amer. Mus. xxi, pp. 187-214, pl. viii. [Hemiptera.]
- 1528. VANEY, C. & MAIGNON, F. Variations subies par le glucose, le glycogène, la graisse et les albumines solubles au cours des métamorphoses du Ver à soie. C.R. Ac. Sci. cxl, pp. 1192-1195. [Lepidoptera.]
- Influence de la sexualité sur la nutrition du Bombyx -- & -mori aux dernières périodes de son évolution. Localisation du glycogène. des graisses et des albumines solubles au cours de la nymphose. T. c. pp. 1280-1283, and correction p. 1428. Abstract, by von Linden, Zool. Zentrlbl. 1906, p. 264.
- 1530. VANGEL, E. Beiträge zur Insektenfauna von Ungarn. Lepidopteren. Rov. Lapok 1905, pp. 32-35, etc.
- 1531. Van Roon, G. Naamlijst der Lucaniden welke tot heden beschreven zijn. Tijdschr. Ent. xlviii, pp. 83-180. [Coleoptera.] Van Rossum. See Rossum, Van.
- 1532. VARELA, A. G. Redúvidos nuevos ó pocos conocidos de la región etiopica (Guinea). Bol. Soc. espan. v, pp. 97-99. [Hemiptera.]
- 1533. Contribución al estudio del genero Margatus Stål. T. c. pp. 145-149. [Hemiptera.]
- 1534. VASSILIEW, J. Beitrag zur Biologie der Gattung Anthrax Scop. Zeitschr. Insbiol. i, p. 174. [Diptera.]
- 1535. VÁZQUEZ FIGUEROA, A. Nuevas especies de Lepidópteros de España. Bol. Soc. espan. v, pp. 115-122.
- 1536. Veneziani, A. Valore morfologico e fisiologico dei Tubi malpighiani (contributo alla conoscenza del meccanismo dell' escrezione). Redia ii, pp. 177–230, pls. xviii–xx.

- 1537. Ventrillon, E. Description de Culicides de Madagascar. Bull, Mus. Paris x, pp. 550-554. [Diptera.]
- 1538. . Culicides nouveaux de Madagascar. Arch. parasit. ix, pp. 441-450. [Diptera.]
- 1539. Verhoeff, K. W. Über vergleichende Morphologie des Kopfes niederer Insekten mit besonderer Berücksichtigung der Dermapteren und Thysanuren nebst biologisch-physiologischen Beiträgen. Acta Ac. German. lxxxiv, No. 1, pp. 1-144, pls. i-viii.
- 1540. Vérity, R. Description et métamorphose d'une nouvelle *Orgya*. Bull. Soc. ent. France 1905, pp. 59-61. [*Lepidoptera*.]
- 1541. Elenco di *Lepidotteri* raccolti sul littorale del Lucchese. Bull. Soc. ent. Ital. xxxvi, pp. 123-170.
- 1542. —. Rhopalocera palaearctica. Part I, 16 pp., 3 pls. Firenze, 1905.

Review, Bull. Soc. ent. Ital. xxxvi, pp. 249, 250.

- 1543. Verney, L. Les caractères nouveaux et le darwinisme. [Mimicry.] . Naturaliste 1905, pp. 182–184.
- 1544. Verson, E. Zur Entwicklung des Verdauungskanals bei *Bombyx mori*. Zeitschr. wiss. Zool. lxxxii, pp. 523-600, pls. xxx-xxxiii, [*Lepidoptera*.]
- 1545. . Manifestazioni rigenerative nelle zampe toracali del *B. mori*. Atti Ist. Veneto lxiv, pp. 431-469.
- 1546. Dei segni esterni atti a rivelare Bombyx m. il sesso della larva. T. c. pp. 497–501. [Lepidoptera.]
- 1547. Veth, H. J. Description of a new species of the Rhynchophorous genus *Cryptoderma (Oxyrrhynchus* olim). Tijdschr. Ent. xlviii, pp. 202-204. [Coleoptera.]
- 1548. VIEHMEYER, H. Kleinere Beiträge zur Biologie einiger Ameisengäste. II. Zeitschr. Insbiol. i, pp. 292–294.
- 1549. VIERECK [and others]. Synopsis of bees of Oregon, Washington, British Columbia and Vancouver. IV. Canad. Ent. 1905, pp. 277–287, 313–321. [Hymenoptera.]
- 1550. VILLENEUVE, J. Les types de Meigen au Muséum de Paris. Ann. Soc. ent. France 1905, pp. 304-310. [Diptera.]
- 1551. —... Contribution au Catalogue des Diptères de France. (Notes complémentaires et rectificatives.) Feuille Natural. xxxv, pp. 58-61.
- 1552. —. Coup d'œil sur la faune *Diptéro*logique des Alpes françaises. C.R. Ass. Franc. 1904, pp. 883–889.
- 1553. VITALE, A. G. Le somiglianze protettive nei *Curculionidi* (cont.). Riv. ital. Sci. Nat. xxv, pp. 119-123.
- 1554. —. Specie e varietà nuove di *Curculionidi siciliani*. Riv. Col. ital. i, pp. 21–24, 42–45, ii, pp. 125–129, iii, pp. 205–207. [Coleoptera.]

Vorhies, C. T. [See Marshall & Vorhies (1013).]

1555. Voss, F. Über den Thorax von Gryllus domesticus mit besonderer Berücksichtigung des Flügelgelenks und dessen Bewegung. (Ein Beitrag zur Vergleichung der Anatomie und des Mechanismus des Insektenleibes, insbesondere des Flügels). Zweiter Teil. Die Muskulatur. Zeitschr. wiss. Zool. lxxviii, 355-521. Dritter Teil. Die Mechanik. T. c. pp. 645-696, pl. xxiv. Vierter Teil. Vergleich der Orthopteren, besonders des Gryllus domesticus mit den übrigen höheren Insektenordnungen. T. c. pp. 697-759.

Part I of this work was recorded last year.

- 1556. WAGNER, H. Beitrige zur Kenntnis der Gattung Apion Herbst, II. Munchen. Kol. Zeitschr. iii, pp. 13-34. [Coleoptera.]
- 1557. WAGNER, W. von. Ueber die Genesis und die Entwicklung der Geselligkeit im Tierreiche. C.R. Congr. Zool. vi, pp. 674-689. [Hymenoptera.]
- 1558. Wahl, B. Literatur-Referate. Zur Morphologie und Anatomie der Insekten. Zeitschr. Insbiol. i, pp. 126-140.
- 1559. WAHLGREN, E. Svensk Insektfauna. Elfte Ordningen. Tvåvingar. Diptera. 1. Ent. Tidskr. xxvi, pp. 89-154.
- 1560. Diagnosen neuer schwedischen *Polyneuren*. T. c. pp. 69-72. [Diptera.]
- 1561. WAINWRIGHT, C. J. Notes on Tachinida. No. 1. Ent. Mag. 1905, pp. 199-207. [Diptera.]
- 1562. WALKER, E. M. Notes on the *Locustidæ* of Ontario (continuation). Canad. Ent. 1905, pp. 34-38, 113-119, pls. iv, v.
- 1563. WALKER, J. J. Antipodean field notes. III. A sketch of the entomology of Sydney, N.S.W. Ent. Mag. 1905, pp. 216-220, etc.
- 1564. Walsingham, The Lord. Algerian Microlepidoptera (continued). Ent. Mag. 1905, pp. 37-41, 124-128.
- 1565. Wandolleck, B. Zur vergleichenden Morphologie des Abdomens der weiblichen Käfer. Zool. Jahrb. Anat. xxii, pp. 476-576, pl. xxviii. [Coleoptera.]
 - ---. [See also Lucas, Wandolleck & Kuhlgatz (983).]
- 1566. Warburton, C. Report for 1905 of the Zoologist of the Royal Agricultural Society of England, 1905, (C) Dept. Agric. & C., pp. 178-191, 2 text-figg.
- 1567. *WARD, J. J. Nature's ways, being chapters on insects, plant and minute life. London, 1905, xviii+302 pp.
 Review by R. L., Nature lxxi, p. 512.
- 1568. WARREN, W. Some new South American moths. P. U. S. Mus. xxix, No. 1421, pp. 347-352. [Lepidoptera.]
- 1569. —. New species of *Thyrididæ*, *Uraniidæ* and *Geometridæ* from the Oriental region. Nov. Zool. xii, pp. 6-15. [*Lepidoptera*.]
- 1570. —. New species of Geometridæ from the Aethiopian region. T. c. pp. 34–40. [Lepidoptera.]
- 1571. —. New Thyrididæ, Uraniidæ and Geometridæ from South and Central America. T. c. pp. 41–72. [Lepidoptera.]
- 1572. —. New American Thyrididæ, Uraniidæ and Geometridæ. T. c. pp. 307-379. [Lepidoptera.]
- 1573. —. New African Thyrididæ, Uraniidæ and Geometridæ. T. c. pp. 380-409. [Lepidoptera.]
- 1574. —. New species of *Thyrididæ*, *Uraniidæ* and *Geometridæ* from the Oriental region. T. c. pp. 410–438. [*Lepidoptera*.]
- 1575. —. Lepidoptera collected by W. R. Ogilvie-Grant on the Azores and Madeira in 1903. T. c. pp. 439-447.
- 1576. & ROTHSCHILD, Hon. N. C. Lepidoptera from the Sudan. T. c. pp. 21-23, pl. iv.
 - 1905. [Vol. XLII.]

- 1577. WASHBURN, F. L. Tenth annual report of the State entomologist of Minnesota. Minnesota, 1905, xvi+168 pp., 2 pls., 164 illustrations. An account of the *Diptera* of Minnesota.
- 1578. Laboratory experiments with CS₂ to determine the least amount of gas and the least time required to kill certain insect representatives of various families. Science xxii, pp. 800-802.
- 1579. Wasmann, E. Ursprung und Entwickelung der Sklaverei bei den Ameisen. Biol. Centrbl. xxv, pp. 117-127, 193-216, 256-270, 273-292.
 - Abstract: Zeitschr. Insbiol. i, pp. 510-512.
- 1580. —. Nochmals zur Frage über die temporär gemischten Kolonien und den Ursprung der Sklaverei bei den Ameisen. T. c. pp. 644-656. [Hymenoptera.]
- 1581. —. Beobachtungen ueber Polyrhachis dives auf Java, die ihre Larven zum Spinnen der Nester benutzt. [Briefliche Mittheilung von Herrn Edw. Jacobson zu Semarang (Java) an Herrn C. Ritsema Leiden, übersetzt und mit Bemerkungen versehen.] Notes Leyden Mus. xxv, pp. 133-140.
- 1582. Ameisenarbeiterinnen als Ersatzköniginnen. Mt. Schweiz. ent. Ges. xi, pp. 67-73. [Hymenoptera.]
- 1583. Die phylogenetische Umbildung ostindischer Ameisengäste in Termitengäste. T. c. p. 66. [Coleoptera.]
- 1584. —. Die phylogenetische Umbildung ostindische Ameisengüste in Termitengäste. C.R. Congr. Zool. vi, pp. 436-449.
- 1585. —. Termitusa, nouveau genre d'Aleochariens termitophiles. Rev. Ent. franc. 1905, pp. 199, 200. [Coleoptera.]
- 1586. Versuche mit einem brasilianischen Ameisennest in Holland. Tidschr. Ent. xlviii, pp. 209–213, pl. viii. [Hymenoptera.]
- 1587. —. Zur Myrmecophagie des Gruenspechts. T. c. pp. 214-220. [Hymenoptera.]
- 1588. Zur Lebensweise einiger in- und ausländischen Ameisengäste. Zeitschr. Insbiol. i, pp. 329–336, 384–389, 418–427.
- 1589. WATERHOUSE, C. O. Three new Coleoptera from E. Africa belonging to the Lucanida and Cetoniida. Ann. Nat. Hist. (7) xv, pp. 375-377.
- 1590. Observations on Coleoptera of the family Buprestidæ, with descriptions of new species. T. c. pp. 577-584.
- 1591. —. Note on some British Culicidæ. Op. cit. pp. 674-676.
 Descriptions by Theobald.
- 1592. Webb, J. L. Description of a new species of *Desmocerus*, with a synoptic table of the genus. P. ent. Soc. Washington vii, pp. 104, 105. [Coleoptera.]
- 1593. Webster, F. M. A new enemy of timothy. P. ent. Soc. Washington vii, pp. 114-116.
- 1594. Weeks, A. G. Illustrations of diurnal Lepidoptera. Boston, 1905, 8vo, xii+117 pp., 45 pls.
- 1595. Weele, H. W. van der. Eine neue Ancylopteryx-Art aus Liberia. Notes Leyden Mus. xxv, pp. 166-168.

Ins. 83

- 1595A. WEINLAND, ERNST. Über die Stoffumsetzungen während der metamorphose der Fleischfliege (Calliphora vomitoria). Zeitschr. Biol. xlvii, pp. 186–231, 8 text-figg.
- 1595B. Über die Ausscheidung von Ammoniak durch die Larven von Calliphora, und über eine Beziehung dieser Tatsache zu dem Entwicklungsstadium dieser Tiere. Zeitschr. Biol. xlvii, pp. 232–250.
- 1596. Weise, J. Fam. Chrysomelidæ and Coccinellidæ. Jägerskiöld exp. No. 10a, pp. 18-20. [Coleoptera.]
- 1597. —. Neue afrikanische *Chrysomeliden* und *Coccinelliden*. Deutsche ent. Zeitschr. 1905, pp. 33–54. [Coleoptera.]
- 1598. —. Chrysomeliden aus Yola. T. c. pp. 77-80. [Coleoptera.]
- 1599. Zweites Verzeichnis der *Hispinen* und *Cassidinen* aus Vorder-Indien. T. c. pp. 113-129. [Coleoptera.]
- 1600. Aufzählung mexicanischer *Hispinen*. T. c. pp. 130–135. [Coleoptera.]
- 1601. —. Tetropium gabrieli Weise, n. sp. T. c. p. 136. [Coleoptera.]
- 1602. —. Ueber Coccinellen. T. c. pp. 137, 138. [Coleoptera.]
- 1603. —. Coccinelliden aus Erythrea. T. c. pp. 139, 140. [Coleoptera.]
- 1604. —. Chilocorus reinecki. T. c. p. 140. [Coleoptera.]
- 1605. —. Chirida mimica n. sp. T. c. p. 210. [Coleoptera.]
- 1606. Ueber die Gattung Potaninia Ws. T. c. p. 216. [Coleoptera.]
- 1607. —. Ueber Coccinelliden. T. c. pp. 217-220. [Coleoptera.]
- 1608. . Dactylispa plagiata n. sp. T. c. p. 248. [Coleoptera.]
- 1609. —. Stilpnaspis nov. gen. T. c. p. 298. [Coleoptera.]
- 1610. Eine neue *Brontispa* und deren Larve. T. c. pp. 299-302. [Coleoptera.]
- 1611. Bemerkungen über Hispinen. T. c. pp. 317–320 & 336.
 [Coleoptera.]
- 1612. ——. Ueber Chrysomeliden und Coccinelliden aus Rhodesia. T. c. pp. 321–335. [Coleoptera.]
- 1613. Welch, Francis H. Mosquitoes and malarial fever [Letter]. Lancet 1905, i, p. 461. [Known in the 6th century in Ceylon.]
- 1614. Werlier, I. Regeneration des exstirpierten Fühlers und Auges beim Mehlkäfer (*Tenebrio molitor*). Arch. Entwickmech. xix, pp. 259, 260, pl. xiv.
- 1615. WERNER, F. Über eine neue Gattung aus der Orthopteren-Familie der Mantodeen. Anz. Ak. Wiss. 1904, pp. 403-405.
- 1616. Wesche, W. The genitalia of the Tsetse fly, Glossina palpalis. J. Quekett Club (2), ix, pp. 233-238, pl. xv. [Diptera.]
- 1617. An addition to the British list of Diptera. Ent. Mag. 1905, p. 227.
- 1618. WHEELER, W. M. Some remarks on temporary social parasitism and the phylogeny of slavery among ants. Biol. Centrbl. xxv, pp. 637-644. [Hymenoptera.]

- 1619. [WHEELER, W. M.] An interpretation of the slave-making instinct in ants. Bull. Amer. Mus. xxi, No. 1, pp. 1-16. [Hymenoptera.]
- 1620. —. The ants of the Bahamas, with a list of the known West Indian species, T. c. No. 8, pp. 79-135, pl. vii. [Hymenoptera.]
- 1621. —. New species of Formica. T. c. No. 15, pp. 267-274. [Hymenoptera.]
- 1622. The North American ants of the genus *Dolichoderus*. T. c. No. 19, pp. 305-319. [Hymenoptera.]
- 1623. The North American ants of the genus *Liometopum*. T. c. No. 20, pp. 321-333. [Hymenoptera.]
- 1624. An annotated list of the ants of New Jersey. T. c. No. 23, pp. 371-403. [Hymenoptera.]
- 1625. —. Worker ants with vestiges of wings. T. c. No. 24, pp. 405-408, pl. xiv. [Hymenoptera.]
- 1626. —. How the queens of the parasitic and slave-making ants establish their colonies. Amer. Mus. J. v, pp. 144-148. [Hymenoptera.]
- 1627. Dr O. F. Cook's 'Social organisation and breeding habits of the cotton-protecting Kelep of Guatemala.' Science xxi, pp. 706-710.
- 1628. —. Ants from the summit of Mount Washington. Psyche xii, pp. 111-114. [Hymenoptera.]
- 1629. Wickham, H. F. The North American species of Cotalpa. J. N. York Ent. Soc. xiii, pp. 1-4. [Coleoptera.]
- 1630. —. New species of *Coleoptera* from the Western United States. Canad. Ent. 1905, pp. 165–171.
- 1631. Wielowieyski, H. v. Über nutritive Verbindungen der Eizelben mit Nährzellen im Insektenovarium und amitotische Kernprozesse. (Vorläufige Mitteilung.) SB. Ak. Wien cxiii, pp. 677-687, pls. i, ii. Abstract by Garbowski, Zool. Zentrlbl. 1905, p. 404.
- 1632. WILLEY, A. Illustrations of Ceylon *Orthoptera*. Spolia Zeylan. ii, pp. 198–200, 3 pls.
- 1633. WILLIAMS, F. X. & GRINNELL, F. A trip to Mt. Diabolo in search of Lepidoptera: with description of a new species. Ent. News Philad. xvi, pp. 235–238.
- 1634. —. Notes on the life history of Hepialus sequiolus Behrens.
 T. c. pp. 283-287. [Lepidoptera.]
- 1635. WILLIAMSON, E. B. Itinerary of a collecting trip, made especially in search of dragonflies, in Central America. Ent. News Philad. xvi, pp. 299-306. [Odonata.]
- 1636. Wilson, E. B. Studies on chromosomes. I. The behaviour of the idiochromosomes in *Hemiptera*. J. exp. Zool. ii, pp. 371-405.
 Abstract by R. Goldschmidt, Zool. Zentribl. 1905, p. 810.
- # 1637. The chromosomes in relation to the determination of sex in insects. Science xxii, pp. 500-502.
 - 1638. Studies on Chromosomes. II. The paired microchromosomes, idiochromosomes and heterotropic chromosomes in *Hemiptera*. J. exp. Zool. ii, pp. 507-545, 4 figg.

- 1639. WIMMER, A. Dipterologische Studien. Bull. Ceska Ac. ix, pp. 28-31, 2 pls.
 - Apparently an abstract in German of the paper in Bohemian in Rozpr. Ceske Ak. Praze xiii, No. 1, 10 pp., 2 pls.
- 1640. Wood, J. H. The occurrence in Herefordshire of Callimyia elegantula Fall., and Agathomyia boreella Zett. Ent. Mag. xli, pp. 5-7. [Diptera.]
- 1641. Herefordshire Diptera. The Platypezidæ, Pipunculidæ and Syrphidæ. Tr. Woolhope Club 1902–1904, pp. 363–375.
- 1642. Wize, K. F. O chorobach owadów. (Sur les maladies d'insectes.) Kosmos polski xxx, pp. 386-391.
- 1643. *WRIGHT, W. G. The butterflies of the West coast of the United States, San Francisco. [Review] Ent. News Philad. xvi, pp. 336-340.
- 1644. WYTSMAN, P. Genera Insectorum. [See Theobald (1476), Konow (880–882), Schouteden (1339), Stichel (1450, 1451), Jacoby & Clavareau (812, 813), Szépligeti (1465), Desneux (403).]
- 1645. Xambeu, —. Mœurs et metamorphoses de l'Exorista aristella Rondani Diptère du groupe des Tachinaires. Naturaliste 1905, pp. 57, 58.
- 1646. YEARSLEY, M. A contribution to the study of the function of the antennæ in Insects. P. Zool. Soc. London 1905, i, pp. 85-88. [Hymenoptera.]
- 1647. YORK, H. H. A new Aspidiotus from Æsculus glabra. Ohio Natural. v, p. 325. [Coccidæ.]
- 1648. Young, L. C. H. The common butterflies of the plains of India. Part 1. J. Bombay Soc. xvi, pp. 570-579, pl. A. [Lepidoptera.]
- 1649. Zaitzev, P. Zwei neue Hydroporus-Arten. (Coleoptera, Dytiscidæ.) Rev. Russe Ent. 1905, pp. 25, 26.
- 1650. —. Notizen über Wasserkäfer (Coleoptera aquatica). T. c. pp. 37-41.
- 1651. Beiträge zur Kenntniss der *Lepidopteren*fauna des Gouvernement Novgorod. Trudui pryesnov. biol. obsh. St. Petersb. ii, 19 pp. In Russian, brief German summary.
- 1652. Catalogus præcursorius *Coleopterorum* faunæ provinciæ Novgorodensis. T. c., 64 pp.
- 1653. ZANDER, E. Der männliche Genitalapparat der Butaliden. Zeitschr. wiss. Zool. lxxix, pp. 308-340. [Lepidoptera.] Summary by v. Linden, Zool. Zentribl. 1906, p. 94.
- 1654. Zang, R. Passalidarum Synonymia. Kritische Revision der von Kuwert und anderen Autoren aufgestellten Gattungen und Arten. 1. Notes Leyden Mus. xxv, pp. 221-232. [Coleoptera.]
- 1655. Zwei neue Passaliden aus den Gattungen Comacupes Kp. und Acerœus Kp. T. c. pp. 233-238. [Coleoptera.]
- 1656. Änderungen in der Nomenclatur der Passaliden. Zool. Anz. xxix, pp. 154, 155. [Coleoptera.]
- 1657. ——, Über *Coleoptera Lamellicornia* aus dem baltischen Bernstein. SB. Ges. naturf. Berlin 1905, pp. 197–205, 1 pl.

- 1658. [Zang, R.] Coleoptera Longicornia aus der Berendtschen Bernsteinsammlung. T. c. pp. 232–245, 1 pl.
- 1659. —. Die *Passaliden*-Gattung *Analaches* Kuw. Deutsche ent. . Zeitschr. 1905, pp. 24-32. [Coleoptera.]
- 1660. Ueber einige von Hrn. Fruhstorfer in Tonkin gesammelte Passaliden. T. c. pp. 100-104. [Coleoptera.]
- 1661. —. Bemerkenswerte *Passaliden* aus der Sammlung der zoologischen Instituts in Strassburg. T. c. pp. 105-112. [Coleoptera.]
- 1662. —. Lucaniden und Passaliden gesammelt auf Ceylon von Dr W. Horn 1899. T. c. pp. 161–164. [Coleoptera.]
- 1663. —. Neotropische und indo-australische *Passaliden*. T. c. pp. 164–167, 189–192. [Coleoptera.]
- 1664. . Ueber einige *Lucaniden* des Deutschen entomologischen National-Museums. T. c. pp. 211–216. [Coleoptera.]
- 1665. —. Dreizehn neue Passaliden. T. c. pp. 225-246. [Coleoptera.]
- 1666. Eine neue Art des *Passaliden-*Genus *Leptaulacides* Zg. von Ceylon. T. c. pp. 246, 247. [Coleoptera.]
- 1667. Diagnosen neuer Passaliden. T. c. pp. 315, 316. [Coleoptera.]
- 1668. ZAVATTARI, E. *Imenotteri* dell' isola d' Elba e di Pianosa. Boll. Mus. Torino xx, No. 493, 4 pp.
- 1669. —. Viaggio del Dr E. Festa in Palestina, nel Libano e regioni vicine. xvi. *Imenotteri*. T. c., No. 518, 9 pp.

II. BIOLOGY.

SUBJECT-INDEX.

1. Anatomy and Physiology.

N.B. The arrangement in the subsections is of little importance, as each of them is not complete in itself.

Abstracts of recent works, Wahl (1558). Biology of cell, some abstracts, Dickel (416).

a. Morphology. (See also b.)

Morphology of head and mouth-parts, Verhoeff (1539). Morphology of the head, Bengtsson (95); Heymons (743). Morphology of thorax, and wings, Voss (1555).

b. General (comprehensive) and External. (See also the other subsections for special systems or organs.)

Morphology of Lepismatidæ, corei, gonopods, etc., Escherich (525).

Morphology of head and trophi, Anoplura, Enderlein (501).

Morphology of thorax, structure of *Embirida*, abstract of Verhoeff's last year's paper, Adelung (10).

Structure and metamorphosis of *Pulex*, and specially of ovaries, Lass (918); Gross (700).

Anatomy of Glossina, Sander (1319); anatomy, internal, Glossina, Minchin (1044).

Anatomy of Psychoda sexpunctata and larva, Dell (395).

Anatomy of Aphis, FLÖGEL (583).

Anatomy of Anajapyx, SILVESTRI (1396).

Anatomy of Campodea, and abdomen of Machilidæ, SILVESTRI (1394).

Mouth-parts of Insecta, structure of head, imago, pupa and larva, Culicidæ, Kulagin (901).

Mouth-parts, Diptera, GILES (655); WIMMER (1639).

Trophi of Tomocerus, structure and function, HOFFMANN (753). Mouth-parts of Mallophaga and Corrodentia, Snodgrass (1424).

Hypopharynx of Psocidæ, Enderlein (497). Cuticula, connective fibres, PROWAZEK (1219).

Skin of Thestor ballus pupa, Chapman, p. 145, pl. v, Ent. Rec. xvii.— Skin of pupa, Chrysophanus phlæas, Chapman, p. 172, pl. vi, t. c.—Skin and hairs of larva of Nisionades tages, Chapman, Ent. Rec. xvii, p. 281, pl. xi.

Hair of foot, Musca domestica, MERLIN (1031).

Abdomen Q, Coleoptera, morphology, Wandolleck (1565). Abdomen J, Butalidæ, Zander (1653).

Structure of wing, Cicadidæ, IMHOF (804).
Structure and function of foot of Q Dryinidæ, Kieffer (843).

Static organ, Phylloxera, STAUFFACHER (1444).

Phagocytic organs, Orthoptera, Syslov (1464), entirely in Russian.

Structure of pupa of Trichoptera, THIENEMANN (1491).

Eggs of Rhyssa, Bugnion (214).

Scent-organ in worker-bee, SLADEN (1409).

c. Nervous System, Sense-Organs. (For Senses, Psychology etc., see p. 89.)

Sense-organs of Insects in general, Röhler (1288).

Sense-organs in wings of Diptera, Not (1106).

Eyes, Leinemann's last year's work, abstract of, Zool. Zentrlbl. 1906, p. 191.

Eucone eyes, Coleoptera, Kirchoffer (855).

Compound eye, structure and development, bee, PHILLIPS (1164). Structure and function of Ocelli in Ephemerida, Seiler (1375).

Sensory organ Lepidoptera at base of abdomen, and a distributor of scent in & Geometridæ, Jordan (823).

Muscular System.

Insertion of muscles, SNETHLAGE (1423A).

Nutritive System and Glands (incl. Circulatory and Respiratory Organs, Excretion).

Alimentary canal, crop and gizzard, Xylocopa, Bordas (140). Crop and gizzard, Vespidæ, Bordas (143). Stomach, Xylocopa, Bugnion (216). Alimentary canal, Nepa, Bordas (138).

Dorsal vessel, Popovici-Baznoşanu (1211).

Heart of Mallophaga, FULMER (627).

Tracheal system, NIETSCH (1102).

Respiration of larvee of Chironomide in deep water, Schneider (1335).

Glands in Hemiptera, Bordas (136).

Mandibular glands, larvæ, Arctiidæ, Bordas (141).
Salivary glands, Chermes, Cholodrovsky (315).
Salivary gland, Notonecta, histology, Pettit & Krohn (1158, 1159).
Nucleus salivary glands, Chironomus, Kulagin (902).
Lateral abdominal glands, Apidæ, Semichon (1381).
Spinning, glands, feet of Embider, Privary Konserver (1907).

Spinning-glands, feet of Embidee, RIMSKY-KORSAKOW (1267).

Accessory silk-glands, glands of Filippi or of Lyonnet, Lep., Bordas (137)

Wax-glands, Apidæ, Dreyling (451, 452).

Fat-body, globes of reserve, Semichon (1380).

Malpighian tubes, structure and function, Veneziani (1536).—Malpighian tubes, *Lebia*, SILVESTRI (1398).

Digestion and nutrition, *Tineola*, SITOWSKI (1402).

Sexual organs and Sex (incl. Hermaphrodites).

Sex distinctions, Trichoptera, Ris (1269).

Sex, physiological distinctions during metamorphosis, silkworm, VANEY & Maignon (1529).

Sex; size of egg and sex of resulting individual, Lep., CUÉNOT (381, 382). Distinctions of sex in larva of silkworm, Verson (1546).

Sex-organs, 3 and 9 Lepidoptera, Petersen (1155). Genitalia, Glossina, Wesche (1616).

d genitalia, Sarcophaga, Du Roselle (467). Testis of Diptera, Cholodkovsky (313).

Male organs, primary, Nepa, Bordas (139). d abdominal organs, Oecetis, Ris (1268).

Male organs, histology, osmotic pressure, Cybister, Tunner (1507).

Anatomy and histology female sex organs, Hemileuca, Marshall (1011). Ovaries, Mallophaga, Gross (699).

Spermatheca and duct, queen bee, BRESSLAU (186).

Ovary of Termitidæ, BRUNELLI (203).

Spermatogenesis, Periplaneta americana, Moore & Robinson (1063).

: Spermatogenesis, accessory chromosome, McClung (1018).

Spermatogenesis, peculiarity of, in certain Hemiptera, Wilson (1636).

Chromosomes in Hemiptera, WILSON (1638).

Chromosomes as determinants of sex, Hemiptera, Wilson (1637).

Spermatogenesis, Termopsis, Stenopelmatus, Blattella, Tenebrio, Aphis; STEVENS (1449A).

Spermatogenesis, Acridiidæ, Montgomery (1060). Ovaries of Aphaniptera, Lass (918); Gross (700). Oogenesis, Nepa and Notonecta, Wiclowieyski (1631).

Determination of sex in bee, criticism of Bachmetjew, BUTTEL-REEPEN

Determination of sex by food, Lep., PICTET (1199). Gynandromorphism, explanation, Morgan (1064).

Gynandromorphic Lep., cat. of palæarctic, Schultz (1356). Gynandromorph. Melitæa and Argynnis, Тиваті (1508).—Gynandrous Cyaniris argiolus, CLUTTERBUCK, p. 90, Entomologist 1905.—Coliasedusa hermaph., pl. i, f. 2, SEMANSKY, p. 39, Jahresber. Wien. ent. Ver. 1903.— Gynandromorph. P. atalanta, Schultz, p. 90, Jahresber. Wien. ent. Ver. 1904.—Hermaph. Lycana icarus, Schneck, p. 5, pl. ii, figg. 5, 6, Jahresber. Wien. ent. Ver. 1904.—Argynnis paphia hermaphrodite, Metzger, p. 27, Verh. Ges. Wien 1905.—Hermaphrodite Diapria, CHITTY, p. lxv, P. ent. Soc. London 1905.

Scents of male butterflies, Longstaff (973).—Scent of & Pierids,

LONGSTAFF (972), also P. ent. Soc. London, pp. xxxv-xli.

Physiology. (See also subsections b—f, and sections 2, 3.)

Differentiation by physiological isolation, Petersen (1156).

Physiology of metamorphosis, silkworm, Vaney & Maignon (1528, 1529). Tegument, "reducing substance," producer of sugar, MIRANDE (1046,

Xylanase, digestive of wood in Cerambycidæ, Seillière (1376). Account of experiments in forcing Lepidoptera, Merrifield (1032).

Monochromatic light, or warmth, and production of colour varr., Vanessa urticæ, Cholodkovsky (314).

Weight of larva increased by disinfection of food, Pigorini (1207).

Physiology of coloration of young larva of Phyllodromia germanica, PHISALIX (1168).

Infertility in Calotermes due to Protozoa, BRUNELLI (204).

Urate cells, larvæ of Hymenoptera, Semichon (1379).

Poison in egg of bee, Phisalix (1169, 1169A).

Parthenogenesis, Psocidæ, RIBAGA (1263).

Artificial parthenogenesis, silkworm eggs, QUAJAT (1227). Progeny of virgin ants, parthenogenesis and sex, FIELDE (559).

Parthenogenesis, Otiorrhynchus, SSILANTJEW (1442); Tenebrio, SALING (1318).—Parthenogenesis, Tenthredinidæ, Dongaster (444), van Rossum

Regeneration of legs, Bombyx mori, Verson (1545).

Regeneration, larva of *Tenebrio*, WERBER (1614).

Longevity, Chitty, p. iv, P. ent. Soc. London 1905.—Longevity of Coleoptera, Akis lusitanica, 7 years, Buddeberg, p. 65, Soc. ent. xx.

2. ETHOLOGY. HABITS, INSTINCT, including SENSES, PSYCHO-(Organs of Sense, see 1c.) LOGY.

Abstracts of recent works on habits etc., DICKEL (417), NERESHEIMER (1094).

Popular work, Selous (1378).

Intelligence, Francé (596).

Sense of hearing, RADL (1230).

Mode of attraction by flowers, Plateau (1210).

Autotomy and regeneration of limbs, Bordage (135).

Social Hymenoptera, Buttel-Reepen (223, 224).

Habits and instinct of Aculeate Hymenoptera, Ferton (558).—Habits of Hymenoptera, Peckham & Peckham (1143).

Solitary wasps, Texas, habits, Hartman (728). Pompilus and trap-door spider, Davidson (389).

Nectarinia, honey-wasp, Du Buysson (229).

Habits of ants, recent works, Escherich (527). Habits of ants, Karawiew (826).

Ants and Antennophorus, KARAWAIEW (827).

Weaver-ants, Oecophylla, at work, Doflein (436).
Spinning larvæ, Polyrhachis, Wasmann (1581).—Spinning ants, P. $(11\bar{29}).$

Ant-gardens, ULE (1516).

Specific odour, ants, FIELDE (561).

Mode of recognition among ants, Pieron (1204).

Slavery, symbiosis, parasitism, ants, Forel (587).

Nest-founding, parasitic and slave-making ants, Wheeler (1626).

Slavery in ants, origin of, WASMANN (1579). Slave-making instinct, ants, WHEELER (1618, 1619).

Slavery in ants, account of recent views, P. (1130). Establishing colonies, slave-making and parasitic ants, Wheeler (1626).

Founding nest, ants, EMERY (492).

Establishing colony, Atta, HUBER (791), GOELDI (674).

Founding colony, Lasius flavus, ERNST (522).

Habits of Dolichoderus, Wheeler (1622), of Liometopum, id. (1623).

Social life of Bombi, Wagner (1557).

Brazilian Bees, habits, IHERING (800).

Apis mellifica, account, Hommell (757).

Apis mellifica, nesting at large, Bouvier (163) and p. 144, Bull. Soc. ent. France 1905.

Nesting-habits, Anthophilid bees, Rudow (1317).—Bees-nests, Lithurgus

dentipes, Friese (599).—Nests, Melipona, Trigona, Schulz (1360). Nest-habits, Euglossa and S. American Vespidæ, Ducke (464).

Nests of S. American Vespidæ, classification, Ducke (461). Antennæ function of, Vespa, experiments, Yearsley (1646).

Census of a nest of Vespa vulgaris, Crawshay (375).

Nest, Polistes hebræus, Schulz (1361).

Nests of Brazilian Social Vespidæ, IHERING (800).

Habits of Lepismatida, Escherich (525).

Lep. choosing suitable situations, Hamm and others, P. ent. Soc. London 1905, pp. lxxiii-lxxvi.

Dimorphic form of Telea polyphemus cocoons, Soule, p. 275, Ent. News

Philad. xvi; DYAR, t. c. p. 310.

Leaf-mining Lep. larvæ, Sich (1392).

Gerydus chinensis, larval food-habits, ants etc., Kershaw (836). Swarm of Corisa "water boatmen," Lange, p. 364, Canad. Ent. 1905.

Stridulation, Ranatra, Bueno (211).

Sound production, Lep. larvæ, Federley (551).

Sound-producing Lepidoptera, JAPHA (816). Stridulation of Scolytus, Scholz (1338).

Stridulating Pentatomidæ, BERGROTH (97).

Habits of Dorthesia and Kermes, parental, and early life, FABRE (533).

Oviposition, Tabanus, LECAILLON (930).

Copula and oviposition, Dasyscelus, Brethes (189).

Oviposition, Bibio, GIRAULT (664).—Oviposition, Bombyx mori, GAL (663). Courtship, copula, oviposition, Oecanthus, HANCOCK (720).—Pairing of Acridiidæ, Tutt, pp. 95 & 133, Ent. Rec. xvii.

Parasitic habits, larva of Catogenus rufus, Fiske (573).

Hemimerus, habits, Maclaud, p. 175, Bull. Soc. ent. France 1905.

Parasitism of Anthrax, Vassiliew (1534).

Clinocoris lectularia, habits, feeding, life etc., GIRAULT (666, 667). Hosts, guests etc., gall of Rhabdophaga brassicoides, Heindel (735).

Food-plants and parasites, Aphida, BIGNELL (116).

Gall-dwellers, DE STEFANI PEREZ (406).—Parasites of gall-insects, DE STEFANI PEREZ (407).

Bee-parasites, Ichneumonidæ, Graenicher (686). Combat of Forficula with Atypus, Planet (1209).

Ants, combat, HILL (747).

Aculeata, Hym., fighting etc., Freke (598).

Habits, fossorial and combative, Hypocephalus, Gounelle (677).

Fulgoridæ and ants, Lesne (941).—Ants and Tettigometra, Lesne (944). -Torka, Tettigometra obliqua (1501) .- Symbiosis, Tettigometra and Lasius, Roubal, p. 168, Wien. ent. Zeit. xxiv.

Alydus (Hemipt.) and ants, MJÖBERG (1049).

Ants and ants-nest insects, collection of abstracts of recent literature, Escherich (526).

Ants' nest insects, Viehmeyer (1548).—Experiments with Claviger and

a Brasilian Cremastogaster, Wasmann (1586).

Ants' nest insects, Wasmann (1588).—Ants' nest Coleoptera, Donis-THORPE (446, 447), LEA (928). - Myrmecophilous Blattida, Bolivar (128). Myrmecophilous Lepismatida, Escherich (525).—Ants' nest Hymenoptera, KIEFFER (842).—Myrmecophilous Proctotrypidæ, KIEFFER (841).

Myrmecophilous and Termitophilous Col., WASMANN (1583).

Myrmecophilous insects becoming termitophilous, Wasmann (1584). Termitophilous Staphylinidæ, Wasmann (1585).—Termitophilous Diptera, Holmgren (756).

Termites, subterranean passages etc., Desneux (401). Mushroom culture and other habits, *Termitidæ*, Doflein (437).

Cave insects, Abeille (1, 2).—Cave Collembola, Carl & Lebedinsky (277).—Cave insects, Crimea, Lebedinsky (929).—Cave Coleoptera, Müller (1078), Reitter (1255), Deville (409).—Cave Lepidoptera, Gadeau (639).—Cave insects, Jeannel (818).—Cavern Col. of Lower Styria, KRAUSS (893).

Blind and cave Col., LEA (926).

Subterranean water-beetle, ABEILLE (5).

Case-bearing larvæ of Chironomidæ, Lauterborn (921). Habits of Trichoptera early stages, Thienemann (1491).—Phryganeid. repairing cases, Marshall & Vorhies (1013).—Cases of Trichoptera, utility of details etc., Buchner (207).

Case-making, Chlamys, BRIGGS (191). Tube-forming, Lep. larva, DAECKE (385).

Cocoon of Ocneria dispensed with, PICARD (1197). Acidalia larvæ, generations etc., PROUT (1217).

Habits and movements of Drosophila, CARPENTER (278).

Locomotion on water, Stenus, BILLARD & BRUYANT (117). Swimming, Arctia caja, larva, SMALLMAN, p. 184, Ent. Rec. xvii. Movements, pupal, Macrothylacia rubi, Reid, Ent. Rec. xvii, p. 185. Suspension of Lep. pupe, KAYE, p. xxxii, P. ent. Soc. London 1905.—Pupal suspension, Thais, Chapman (304).

Forficula use of forceps, GADEAU DE KERVILLE (632).

Earwigs, habits, TERRY (1475).

Submersion, resistance to, TER HAAR (1474).

Worker ant's as temporary queens, Wasmann (1582). Pseudogyne ant in amber, Emery (496).

Hot Summer, effect of on Coleoptera in Europe, Weise (1602). Luminescence, intermittent, of Luciola, DE CHAIGNON (296).

Light of *Photuris* and *Phengodes*, KNAB (871).

Ethology of Psychida, KÜNCKEL (903).—Psychida, seek protective plants, KÜNCKEL (904).

Tree insects various, England, GILLANDERS (656).

Hibernation, Fletcher (577).

Matrivorous habit of *Heterogynis* larva, Chapman (303). Viviparous *Forficulid*, Burn, p. xxxi, P. ent. Soc. London 1905.

Heliotropism, Rhopalocera, Longstaff, p. xxviii, P. ent. Soc. London 1905. Eucheira socialis, common habitations, DIXEY, pp. xix-xxi, P. ent. Soc. London 1905.

Odynerus, larval habits, LALOY (909).

Parasite pricking and sucking egg, MARCHAL (1006).

Bombus and Volucella, LIE-PETTERSEN (956). Larval habits of asparagus-fly, Lesne (942). Locustid, cannibal, migratory, Snodgrass (1425).

Position of Anopheles in biting, SMITH (1421).

Gryllotalpa borealis, peculiar habits, BAUMGARTNER (86).

Stylopida, habits, Brues (198). Scolytida, habits, Schewyreuv (1330).

Cataclysta lemnata, habits, early stages, Chapman (305).

Diptera, attracted by petrol, DASSONVILLE (388).

Acetylene lamps, moths, percentage of sexes etc., Dewitz (411). Insect-catching grass, Cenchrus tribuloides, Schwarz (1368).

Habits of Lebia, SILVESTRI (1398).

Chironomid in Sarracenia, KNAB (872).

Habits of coprophagous Lamellicornia, Kolbe (878).

Xylopineous Cecidomyiids, Kieffer (845).

Tame dragon-flies, Johnston, Irish Natural. 1905, p. 43.

"Jumping-bean" larval movements, Rollo, p. 158, Ent. Mag. 1905.

3. DEVELOPMENT. (See also 1 g, Physiology.)

Reproduction of Aphis, STEVENS (1449).

Germ-layers, recent literature, HEYMONS (744).

Blastoderm formation, Polistes, MARSHALL & DERNEHL (1012).

Polyembryony, account of Marchal's paper of last year, Bugnion (215).

Germinogony, and larval dimorphism, SILVESTRI (1393).

Yolk-cells, entoblast, earliest processes, origin of sex-cells, embryonic membranes, Lepidoptera, Endromis, etc., Schwangart (1367).

Embryology of Machilis, proamnion and proserosa, Heymons (745). Development of alimentary canal, Bombyx mori, Verson (1544).

Unfolding wings, Æschna, East (488).

Anomalies in the metamorphosis of Lepidoptera, Trost, Mt. Ver. Steiermark xli, pp. lxviii-lxx.

Hypermetamorphosis, Lebia, SILVESTRI (1398).

Relation of larval and imaginal leg, Lep., GIRAULT (665). Temperature in development of ants, fasting, FIELDE (560).

Larval stages of Heteroptera, Kuhlgatz (898).

4. GENERAL SUBJECTS.

Variation and Teratology.

Pecilogony, GIARD (651).

Geographical variation, examples and importance of, Jordan (822). Variation in genitalia of Lep., not correlative with other variation, but corr. with geographical wing variation, JORDAN, p. xxxiv, P. ent. Soc. London 1905.

Variation of & genitalia, Hadena adusta, Petersen (1156).

Influence of summers, 1903, 1904, on colour of Insects, SIMROTH (1401).

Origin of variations, Cockerell (358).

Physiology of variation, experiments with carbonic acid and oxygen, on Lep. pupæ, Linden (958-964).—Experiments as to food and moisture, PICTET (1198), MERRIFIELD (1033).

Worker ants, with wing-vestiges, Wheeler (1625). Variation of *Abraxas* due to food, Collinge (359). Melanism and its origin, MORLEY & TUTT (1066).

Forms of Carabus, Hormuzaki (761).—Variation of 3 characters, Carabus, Born (147).—Variation of Carabus morbillosus, Born (146).

Variation in *Hydrophilus piceus*, measurements etc., Perazzo (1145). Variation of J Lucanida, general discussion, GRIFFINI (692, 693).

Polymorphism of Q (pecilogony) Malthodes, BOURGEOIS (155). Variation and correlation, honey-bee, Phillips (1165).

Variation of colour and pattern, *Polistes*, ENTEMAN (518). Variation in *Dorylus*, EMERY (495). Variation of *Bombi*, HOFFER, Mt. Ver. Steiermark xli, pp. lxv-lxvii.

Variation wing-nervures, Tenthredinida, Loiselle (971).

Melanotic females of Rhopalocera, Slevogt, p. 81, Soc. ent. xx.

Aberrations, 25, of European Lep., FRINGS, pp. 139, 140, Soc. ent. xx. Italian varr. of Lep., described and figured, Perlini (1148).

Variations of European Lep. (additional ocellate marks), Oberthür

Papilio turnus, dimorphism and food, JEHEBER (819).

Variation of Melitæa aurinia, Kitchin (864).

Measurements, Pieris brassicæ 1905, Auel (39).

Var. in wing-length, Aporia, AIGNER-ABAFI (12). Aporia cratægi melanic var., Rebel, p. 273, Verh. Ges. Wien 1905.

Varr. of Pieris rapæ in Austria, Schawerda, pp. 515, 516, Verh. Ges.

Proportions of Col. edusa and helice reared from one Q, and of Amphidasys betularia doubledayaria, MAIN & HARRISON, p. vi, P. ent. Soc. London 1905.

Colias myrmidone variation, PIESZCZEK (1206).

Dilina tilia, reared varr., Kolisko, pp. 167-171, Verh. Ges. Wien 1905. Arctia proxima variation, Seifert (1374).

Variation Callimorpha colona, COVERDALE (373).

Var. of Euchelia jacobea, Forsythe, Entomologist 1905, p. 185. Var. of Euchelia jacobea, South, p. 265, cut, Entomologist 1905.

Acronycta leporina, melanic, MANSBRIDGE, p. 289, cut, Entomologist

Variation of Lythria purpuria at Reims, Demaison (397) and pp. 125, 126, Bull. Soc. ent. France 1905.

Ábraras grossulariata, varr., Porritt, p. 211, Ent. Mag. 1905. Melanic Aspilates gilvaria, Vinall, p. 61, Entomologist 1905.—Melanic Larentia multistrigaria, HARRISON, p. 133, Ent. Rec. xvii. - Melanic forms, Tephrosia and Boarmia, Porritt, p. xxvii, P. ent. Soc. London 1905 .-Melanism in Hastula hyerana, Charman, Ent. Mag. 1905, p. 132. Seasonal forms, Lep., Africa, Dixey, pp. xiv-xvi, P. ent. Soc. London

Temperature var. Pyrameis atalanta, Merrifield, p. xi, P. ent. Soc. London 1905.

Variation in nervures of Aphalara picta, Carpentier (281). Dimorphism, Q Ischnura heterosticta, Tillyard (1494).

Variation of forceps of Forficula auricularia 3, Sopp (1426).

Wing-dimorphism in Xiphidium, Swezey (1458).

Variability and inheritance of variation, Abraxas, Speiser (1436).

Crossing varieties, Lep., RAYNOR, p. 253, Ent. Rec. xvii.

Heredity in varr. of Hemerophila, HARRIS, p. lxiii, P. ent. Soc. London 1905.—Heredity Triphana comes var., BACOT, pp. lxvii-lxxi, P. ent. Soc. London 1905.

Cross-breeding dimorphic forms, Lina lapponica, McCracken (1019). Monstrosities of Coleoptera, Roubal (1309).—Antenna triple, Carabus, Monstrosities of Coleoptera, Roubal (1309).—Antenna triple, Carabus,
Jeannel (817).—Polymely Pterostichus, tarsus, Ronchetti (1290).—
Cetonia aurata, additional leg, Charnier, p. 111, Feuille Natural. xxxv.—
Supernumerary legs, Cyria imperialis, Walker, p. lxvii, P. ent. Soc.
London 1905.—Abnormal clytra, Hydrophilus, Oryctes, Bacchi & Razzanti
(50).—Criocephalus rusticus, aberration of structure, Sharp (1385).—
Malform. antenna Helops striatus, Priske, p. vi, P. ent. Soc. London 1905.
—Tarsus Lochmaa suturalis, Bedwell, p. xxxi, P. ent. Soc. London 1905.
—L. chrysippus with a 5th wing, Byatt & Poulton (235).

Hybrids.

Hybrid Lepidoptera, list, Tutt (1513).

Hybrid Smerinthus ocellatus and populi, ARKLE, Entomologist 1905, p. 164.

—Hybrid Notodonta ziczac dromedarius, ENOCK, p. iii, P. ent. Soc. London 1905.—Hybrid Saturnias, DIXEY, pp. vii—xi, P. ent. Soc. London 1905.

Colour.

Colour and form, æsthetically, Möbius (1054).

Colour and its uses, Kellogg (834).

Colour and pigment in Polistes, variation and ontogenesis, ENTEMAN (518).

Colour-dimorphism, P. machaon pupa, Floersheim (582).

Colour in Lepidoptera, uses, BATTLEY (85). Transparency in wings of Lep., KAYE (828).

Coloration of cocoons, DEWITZ (413), VAN ROSSUM, Tijdschr. Ent. xlviii, Versl. p. lxvi.

Colour produced in larvæ and cocoons by feeding larvæ with coloured

food, VAN ROSSUM (1294).

Colour of Catocala hind-wing, Schröder (1349).

Protection.

Review of Oudemans' work on position in Lepidoptera, Pieron (1205). Limited operation of protection, FRIEDRICHS (599).

Misleading colour, Horváth (778).

Coloration and protective attitudes, larvæ and imagines of Notodontidæ, PACKARD (1131).

Terrifying markings, Sphingidæ larvæ, Poulton, p. xxii, P. ent. Soc. London 1905.

Attack on non-vital parts, BACOT, p. xviii, P. ent. Soc. London 1905.

Enemies of butterflies, Longstaff (972).

Enemies of butterflies, China, Kershaw (837).

Birds eat butterflies?, COCKERELL (351).

Position assumed by Kallima, Green, p. 370, J. Bombay Soc. xvi.

Protection of mining larvæ from microbes, Portier (1215). The coloured wings of Catocala, Schaposchnikow (1327). Moma orion, prot. res., CRAWSHAY, p. 46, Ent. Rec. xvii.

Cryptic coloration, Melitæa larva, Chapman, p. 73, cut, Entomologist 1905.

Homeochromism as defence of Mantis, GASPAR (643). Asilidæ and bugs, Cockerell, p. 236, Entomologist 1905.

Resemblance.

Mimicry, Collins (361), Entz (519, 520, 521), Paxson (1141), Schulz (1358), SYKES (1463), VERNEY (1543), GADOLLA, Mt. Ver. Steiermark xli, pp. lxxxi-lxxxiv; Trost, t. c. p. lxxxv.

Mimicry, a correction of Packard, Meldola (1028). Mimicry, adaptive pigmentation, Kleinschmidt (869).

Isochromism of Lycidæ and their local resemblers, Gounelle (678).

Protective resemblance, Curculionida, VITALE (1553).

Pseudacræa poggei and L. chrysippus, numerical proportion, BYATT & Poulton (235).

Mimicry in galls, DE STEFANI PEREZ (405).

Pupa Pieris brassicæ and lichen, IMAGE, p. 218, Ent. Rec. xvii.

Chrysomelid with Trigona, JACOBY, p. xviii, P. ent. Soc. London 1905. Of butterfly to head of mouse, KAYE, p. ii, P. ent. Soc. London 1905. Kallima and leaves attacked by fungus, Poulton, p. xxxii, P. ent. Soc.

London 1905.

Resemblances between certain bees, MORICE, p. lii, P. ent. Soc. London

Lycus beetle and Triprocris moth, Skinner, p. 23, Ent. News Philad. xvi.

Conops and Systropus, KÜNCKEL (906).

Mimicry or protective resemblance in Brazil, GIACOMELLI (650). Dimorphic mimicry, Rhopalocera, Anon., pp. 1-3, Knowledge (n. s.) ii.

Phylogeny, Evolution, Heredity.

Phylogeny of the Orders, Handlirsch (722).

Phylogeny of winged Insects, Voss (1555).

Wingless insects in amber and Phylogeny, von Olfers (1120). Relation of Insecta with other Arthropoda, CARPENTER (279), HAND-

LIRSCH (721).

Homœopraxy, dynamical convergence, KÜNCKEL (907).

Natural selection among Lepidoptera, V. (1523).

Selection and adaptation, pupa of Philosamia cynthia, CRAMPTON (374).

Sex-organs and the origin of species, Petersen (1155).

Phylogeny of Bombycine Lep., PACKARD (1131). Vanessa varieties and origin of species, Schülke (1355).

Phylogeny of Carabus, LAPOUGE (917).

Tails of the wings of Lepidoptera, Röber (1281).

Bibliography of gall literature, see Marcellia iv, Bibl.

Burdon (218), Cockerell (352), Cook (362), Corti (372), De Stefani Perez (404-407), Graeffe (685), Heindel (735), Houard (780-782), Kieffer (844), Kieffer (846, 847), Kieffer & Trotter (849), Mayr (1017), NIELSEN (1101), RÜBSAAMEN (1315, 1316), SPEISER (1439), TROTTER (1503).

Galls from Chile, Kieffer & Pablo (848).

Insects and Flowers and Plants. (See also 2, Ethology.)

Insects and flowers, Kellogg (834), Ferton (558).

The position of the study of Insects and flowers, Loew (970).

Bees and distribution of flowering plants, HARRIS (725).

Bees and flowers, Bonnier (134), Bouvier (164A).

The vexillary function of flowers, Delpino (396).

Mode of attraction, experiments, Plateau (1210). Ants and plants, recent observations, Forel (589).

Insects of Nympheacea, Goury & Guignon (681); of Papaveracea and Fumariaceæ, iid. (682).

Rhamnus infectorius, insects of, Chrétien (316).

Santolina, Lep. of, CHRÉTIEN (318).

Ferns, Diptera etc., living in, DE MEIJERE, pp. lvi-lviii, Verslag, Tijdschr.

Plants visited by Hymenoptera in Paraguay, Schrottky (1352).

Collections, Preservation, Museums, Nomenclature.

Measuring instruments, Bueno, p. 269, Canad. Ent. 1905.

School collection, SAUNDERS (1322).

Deutsche ent. National-Museum, account of; Deutsche ent. Zeitschr. 1905, pp. 7, 8, and 170, 171.

Geneva Museum, collections in, Mt. Schweiz. ent. Ges. xi, pp. 100-103.

Insect-house in Frankfort Zoological Garden, Seitz (1377).

Mason coll. Brit. Lep., prices, Entomologist 1905, pp. 112-114, and 136; H. E. P., p. 159, Ent. Rec. xvii.

Collections of Pandellé and Gobert to Soc. ent. France; Bull. Soc. ent. France 1905, p. 105.

Collections of aquatic Hemiptera, Bueno (212).

Capture by aid of automobile, Normand, p. 148, Echange xxi. Apparatus for entrapping *Histeridæ* etc., Normand, p. 141, Echange xxi. Observation-nest for ants, Karawiew (826).

Apparatus for obtaining small creatures, Berlese (101).

Preparing Lep. wings for work at nervures, Meixner & Courvoisier (1026).

Rearing larvæ of Carabidæ, LAPOUGE (915).

Fixing types of genera, KIRKALDY (863).

Types system of nomenclature, Schuchert & Buckman (1353, 1354).

Fabricius types of Formicidæ at Copenhagen, FOREL (591).

Types, Fernald, pp. 196-198, Ent. News Philad. xvi. Generic types, Prout & Dyar, J. N. York Ent. Soc. xiii, pp. 213-215. Family and superfamily names, orthography, Jacobson (809).

Lapp names for certain insects, QVIGSTAD (1229).

Bibliography.

Introductory work, Theobald (1487).

Popular work, WARD (1567).

Record of Insecta for 1904, SHARP (1388).

Record of Insecta, General and Coleoptera, 1903, SEIDLITZ (1373).

Record of Insecta for 1900: part 2, Hymenoptera to Apterygogenea, LUCAS, WANDOLLECK & KUHLGATZ (983).

Work by Crotch, 1871, overlooked, new Coleoptera, Sharp (1387).

Bibliography of entomological glossaries, GIRAULT (661). Bibliography of N. American Diptera, Aldrich (14).

Jacob Hilbner, dates of, FERNALD (557).

Bibl. Canadian entomology 1903, BETHUNE (107).

See also Obituary Notices.

Biography.

Darwin's view on mimicry, Meldola (1028).

Fabre, J. H., receives the Prix Gegner of the Paris Academy, C.R. Ac.

Packard, Alpheus Spring, biography, KINGSLEY (850); Appreciation,

Barus (79). See also obituary notices.

Dzierson, Dr Johann, on his 93rd birthday, with portrait, Krancher, p. 6, Ins. Börse 1905.

Motschulsky, Victor von, with portrait, Ins. Börse 1905, p. 4.

Obituary Notices (arranged alphabetically).

Barrett, Carles Golding, F. D. W., Tr. Norfolk Soc. viii, pp. 152-154; Ent. Mag. 1905, pp. 25–27; Entomologist 1905, p. 32.
 Beaumont, Alfred, G. T. P., Ent. Mag. 1905, pp. 95–97.

Bertolini, Stefano, BARGAGLI (76); Riv. Col. ital. iii, p. 105; Wien. ent. Zeit. xxiv, p. 208.

Bode, Otto, with portrait, Berlin, ent. Zeitschr. l, pp. 183–185.

Brauer, Friedrich Moritz, with portrait and complete bibliography, HANDLIRSCH (724).—Brauer, Dr F. M., HANDLIRSCH, pp. 173, 174, Deutsche ent. Zeitschr. 1905; Ent. Mag. 1905, p. 73.

Brenske, Ernst, Deutsche ent. Zeitschr. 1905, p. 173. Buckton, George Bowdler, Kirby (854); Ent. Mag. 1905, p. 282.

Daltry, Thomas William, portrait, Rep. North Staffordsh. Club xxxix, pp. 37-48; Ent. Mag. 1905, p. 215.

Delpino, Federico, Boll. Naturalista xxv, p. 49.

Douglas, J. W., E. S., pp. 221, 222, Ent. Mag. 1905; Ent. Rec. xvii, pp. 246-248.

Du Roselle, Dr E. J. B. F., with portrait, HAUTEFEUILLE, pp. 131-136, Bull. Soc. Nord France xvii.

Fry, Alexander, Ent. Mag. 1905, p. 119. Gredler, Vincent, Deutsche ent. Zeitschr. 1905, p. 173. Hilgendorf, Dr. Deutsche ent. Zeitschr. 1905, p. 173.

Hopfigarten, Georg Maximilia von, with portrait, Ins. Börse 1905, p. 1; VON HAUPT, Deutsche ent. Zeitschr. 1905, pp. 174-176; HUBENTHAL, p. 97, Wien. ent. Zeit. xxiv.

Hutton, F. W., H. B. W., Nature lxxiii, p. 32. Johnson, W., Capper, p. 237, Ent. Mag. 1905; Ent. Rec. xvii, p. 248.

Landois, Prof. Dr H., with portrait, p. 21, Ins. Börse 1905.

Martin, Joanny, Bouvier, p. 221, Bull. Soc. ent. France 1905. McLachlan, Robert, E. S., P. R. Soc. London lxxv, pp. 367-370.

Mitis, Heinrich von, Verh. Ges. Wien 1905, pp. 266-269.

Packard, Alpheus Spring, MEAD (1021), BARUS (79), KINGSLEY (850).—Packard, A. S., with portrait, SMITH (1414).—Packard, A. S., with portrait, Ent. News Philad. 1905, p. 97; Canad. Ent. 1905, pp. 111, 112; HOLLAND, Ent. Mag. 1905, pp. 140, 141; W. F. K., Entomologist 1905, pp. 143, 144.

Pandellé, Louis, Gobert (669).

Philippi, Prof. R. A., Deutsche ent. Zeitschr. 1905, p. 173. Pickard-Cambridge, F. O., BANKES, p. 97, Ent. Mag. 1905. Preston, Rev. T. A., Rep. Marlbor. Soc. liii, pp. 101-104.

Quail, —, Entomologist 1905, p. 264. Rybinski, Michael, Wien. ent. Zeit. xxiv, p. 118.

Saussure, Henri de, Bouvier (164); with portrait, M. B., Ent. Rec. xvii. pp. 167-170, pl. vii.

Sikora, Franz, with portrait, p. 33, Ins. Börse 1905. Voigts, Hans, Wien. ent. Zeit. xxiv. Walker, Rev. Francis, Ent. Mag. 1905, p. 97.

Warne, Norman Dalziel, Entomologist 1905, p. 288.

ECONOMIC ENTOMOLOGY.

N.B. This section is drawn up primarily for the Entomologist; special attention is therefore only given to articles that may contain new matter. In some cases articles are not referred to because scientific names are not used at all in them.

Reports: England, 1905, WARBURTON (1566).—Hawaii, PERKINS (1149). -Ireland, CARPENTER (280).—Kent and Surrey, Theobald (1485).— Minnesota, Washburn (1577).—Montana, Cooley (364).—New Jersey, 1904, Smith (1420).—Scotland, 1904, MacDougall (1000).—Sweden, LAMPA (911).

List of vernacular names recommended by Ass. econ. Entom., Ent. News

Philad. xvi, pp. 157, 158.

The scope of economic entomology, Reh (1236).

Abstracts of recent works, DICKEL (418).

General work, Schütte (1365).

Work on economic entomology, Nüsslin (1111).

Economic manual, STRAWSON (1454). Experimental Station Record, Vols. xv, xvi, contains many notes on papers on economic entomology.

Catalogue of exhibit at Portland, Oregon, CURRIE (384). Catalogue of exhibit, St Louis, TITUS & PRATT (1498).

Imported from Europe to N. America, injurious Insects, Howard (788).

Primary and secondary Insect attacks on trees, etc., Fuchs (626) Forestry insects, Nüsslin (1111).—Forest insects, Italy, Cecconi (295).— Forest insects, Scotland, GILLANDERS (657).

Tree insects, England, GILLANDES (656).

Importance of attacks of Lep. larvæ, Chapman (306). Notes on injurious insects, Tullgren (1504).

Breeding beneficial insects (a personal point), Howard (789). Caprification, summary and explanation, Trabut, Naturaliste 1905,

Chile, injurious Coleoptera, RIVERA (1278-1280).

Egypt, elementary work, Fletcher (576).

Europe, injurious Lep. of, GADOLLA, Mt. Ver. Steiermark xli, pp. lxx-lxxv.

Philippines, injurious insects, Stanton (1443). Bamboo and Dinoderus, Stebbing (1445).

Beet and Aphis papaveris, LECAILLON (931).

Beet worms, Lep., GILLETTE & JOHNSON (658). Blackberry crown borer, Bembecia in Washington, LAWRENCE, pp. 117-119, Ent. News Philad. xvi.

Brachychiton populneum, insects of, Froggatt (612).

Carpet beetle, Anthrenus, Fletcher (578). Casuarina attacked by Arbela, Fischer (571). Cocoa and Thrips, Guadeloupe, Elot (491). Coffee, Tonkin, Xylotrechus, BOUTAN (161).

Cotton trees, insects injurious to, in the Bismarck Archipelago and German East Africa, Kuhlgatz (899).

Cotton and kelep ant, Cook (363).

Cotton pest, Mexico, Pentatoma ligata, Morrill (1070).

Cotton boll worm, Heliothis obsoleta, QUAINTANCE & BRUES (1226).

Fir-trees injured by Rhizomaria picea, JACOBI (808).

Fruit-flies, LOUNSBURY (975), MALLY (1003).

Fruit-fly, new, injurious in New Zealand, BROUN (195).

Grapes and Drosophila melanogaster, Austen (48).

Nut bushes, enemies of, Italy, TROTTER (1502).

Orchids and ferns injured by Curculionidæ, Meyer, p. 50, Soc. ent. xx. Pear-tree Psylla, Fisher (572).

Persea gratissima, Trioza injurious to, KIRKALDY (861).

Pinus longifolia, India, and Cecidomyiidæ, STEBBING (1446).

Rice and maize injuried by Plodia interpunctella, Rebel, p. 166, Verh. Ges. Wien 1905.

Roses injured by Rhynchites hungaricus and Anthonomus rubi, LESNE

Rubber injured by Termes, Robinson (1285).

Rye and Hadena secalis, Börner (148).

Shade trees and ornamental plants, injurious insects of, SMITH (1419). Sugar-cane injured by Castnia, MARLATT (1009).—Sugar-cane Homoptera, foes of, Hawaii, Perkins (1149-1154), Swezey (1458), Terry (1475).— Sugar-cane beetle, Ligyrus rugiceps, Titus (1496).
Swietenia macrophylla, injurious insects of, Lushington (991).

Timber insects and woodpeckers in Germany, Leisewitz (935).

Timothy, Isosoma injurious to, Webster (1593).

Tobacco, new Thrips injurious to, Hinds (748).
Wood, "Markflecken" in, and Agromyza, Nielsen (1100).
Vine, Lepidoptera of, Dewitz (414).—Vines, Tortrix podana vice foersterana, Alderson, p. 135, Entomologist 1905.—Vine and Otiorhynchus turca, Black Sea, SSILANTJEW (1441).

Wax-producing Coccid, Ericerus, SASAKI (1320). Anthonomus grandis: see cotton boll weevil.

Brontispa injurious to palms in Mauritius, Weise (1610).

Cotton-boll weevil, Anthonomus grandis, HUNTER & HINDS (798, 799).--Cotton-boll weevil, spread of, Morgan, pp. 246, 247, Ent. News Philad. xvi. Anthonomus in France, Bull. Soc. Autun xvii, pp. 101-104.

Dendroctorus ponderosæ and Pines, Hopkins (760).

Scolytida, habits, Schewyreuv (1330).

Trogosita mauritanica in Sweden, Lampa, pp. 57-59, Ent. Tidskr. xxvi.

Ants as food of woodpeckers, Wasmann (1587).

Kelep, Ectatomma tuberculatum and cotton, Wheeler (1627).

Lophyrus pini, Germany, Schuster (1362).

Cochylis ambiguella, Dewitz (412).

Codling-moth, MELANDER (1027).—Codling-moth, life-cycle in S. Africa, LOUNSBURY (976).—Codling-moth in N. America, Lochhead, pp. 197-199, Canad. Ent. 1905.

Euproctis chrysorrhæa, injurious in Hungary, Aigner-Abafi, pp. 39, 40,

Rov. Lapok 1905.

Ocnogyna bæticum in Italy, Silvestri (1399).

Pieris brassicæ injurious in Meath, Battersby, p. 238, Entomologist 1905. Spodoptera mauritia injuring paddy at Jaffna, Green, p. 196, Spolia

Tortrix pilleriana, destruction of by the aid of Acetylene lamps, DEWITZ

(411).

Anthomyia conformis, Aphis papaveris, injuries in Germany, Grosser (702).—Anthomyia dissimilipes, Tullgren (1505).—Anthomyia antiqua, Lampa (912).

Diplosis pyrivora, Collinge (360).

Phylloxera in Hesse-Nassau, history, Schuster (1364).

Phylloxera galls attacked by Phaneroptera, Fuschini (628).

Sinker on hear grangering in Australia, France and (618).

Siphonophora granaria, in Australia, FROGGATT (618).

Aleyrodes vaporariorum, in America, Morrill (1071).

Coccidæ injurious in Connecticut, Britton (193).

Cryptococcus fagi, NEWSTEAD (1099).

Diaspis pentagona in Italy, Leonardi (938).

Mytilaspis citricola, destroyer of, Brethes (190).

Heliothrips hæmorrhoidalis, injuries of, Leonardi, Boll. Ent. agrar. 1902,

4 pp, sep. copy.

Anabrus simplex, Western cricket, GILLETTE & JOHNSON (659).

Migratory locusts, Kuhlgatz (900).—Migratory locusts at Velletri, Galli (634).

Periplaneta australasia, injurious in greenhouses, Skinner, p. 183, Ent. News Philad. xvi.

Schistocerca peregrina in Africa, Sjöstedt (1405).

Acrididæ, remedies against, HUNTER (796). Diseases of insects (in Polish), WIZE (1642).

Insect-food of Corvus frugilegus, Schenk, p. 183-186, Rov. Lapok 1905.

Insect food of the bull-frog, Needham (1901). Fungus destroying Aspidiotus, Dop (449).

Sporozoon destroying an invasion of Botys, Krassilstschik (890).

Experiments as to assistance to CS₂, Washburn (1578).

Coccida, spraying, QUAYLE (1228).

Queen bees, rearing, PHILLIPS (1166).

Insects and disease in Man.

Insects and man, Bostock & Simpson (149).

Insects and disease, Brumpt (202), Herzog (741), Hunter (797), Kellogg (834), Martini (1014).

Flies and ticks as distributors of disease, Theobald (1486).

Musca domestica, mode of destroying, PARANT (1138).

House-fly and typhoid fever, M'LACHLAN (1052).

Simuliidæ in disease, FINK (562).

Tabanida communicators of disease, LAVERAN (923).

Bed-bugs and disease, GIRAULT (666).

Fleas and disease, Baker & Herzog (67). Fleas and plague, Liston (969), Noc (1104).

Fleas and leprosy, Baker (54).—Leprosy bacillus found in fleas, Baker 55).

Fleas that will bite man, Meissner (1025).—Fleas that bite man and

rats, URIARTE (1522).

Congo floor maggot, DUTTON, TODD & CHRISTY (469); GRÜNBERG (707). Subcutaneous larvæ, man and animals, in Africa, GEDOELST (647).

Nitidula bipustulata in human intestine, French, p. 420, Canad. Ent. 1905.

Intestinal myiasis, *Muscidæ*, Stephens (1447). Synopsis, medical, of *Culicidæ*, Pressat (1216).

Mosquitos and malaria, relation known in Ceylon in 6th century, Welch (1613).

Mosquitoes and disease, Hodder (752).

Culicidæ and disease, Chantemesse & Borel (301).

Culicidæ and malaria, work for medical men, Stephens & Christophers (1448).

Malaria and mosquitoes, Grünberg (706). Culicidæ that convey malaria, SERGENT (1384). Mosquitoes and disease in Brazil, Goeld (672).

Stegomyia and yellow fever, Goeldi (673).

Stegomyia fasciata in N. America, Howard (787).

Transmission of infection by heredity in Stegomyia, MARCHOUX & SIMOND (1007).

Habits of Anopheles at Aden, Patton (1140).

Mosquito destruction, Hodder (752).

Ross (1293), mosquitoes, preventive instructions.—Reducing mosquitoes, Ross (1291, 1292).

Mosquito extermination, SMITH (1420). Mosquito-control, Underwood (1521).

Destruction of mosquito larvæ, Galli-Valerio (636).

FAUNISTIC: GEOGRAPHICAL DISTRIBUTION.

N.B.—The numbers in brackets refer to "Titles"; by their means it is intended to give a reference to every memoir containing a notice affecting the entomological fauna of each of the twelve regions here adopted. But synonymical notes and changes of systematic position are not included in these references. In addition to giving references to titles of works that actually add to the faunistic record of a region, there are also comprised references to a large number of works on local faunæ, or "stations." In such cases the reference is, as a rule, made direct to the original work, not to our title-numbers, many of these local faunistic notes not being included at all in our list of titles.

In this Faunistic division varieties are not included: neither is a new genus (unless it is also a n. sp.), nor synonymy. When no subordinate locality is mentioned in connection with a memoir, it is to be understood that it refers to several

divisions of the region indicated by the immediate subheading.

GENERAL.

Importance of distribution, Speiser (1431).

Insects as evidence of geographical and climatic changes, VACHAL (1525)

Distribution of Lepismatidæ, Escherich (525).

Geographical distribution of Trichoptera, Ulmer (1520). Distribution of Coprophagous Lamellicorns, Kolbe (878).

No locality. Col., see Passalida, Gonatas cetioides.

1. ARCTIC AND ANTARCTIC.

Hampson (715); Arctic America, Novaya Zembla, Hadeninæ n. spp.

INSULAR (including NEW ZEALAND).

Azores. Lepidoptera, Noctuida, 2 spp. n., Geometr., 2 spp. n., Scoparia, 4 spp. n., Warren (1575). Orthoptera, Bolívar (131), Xiphidium

Madeira: Coleoptera, FAUVEL (548), Dromius, 2 spp. n.; REITTER (1244) Hymenoptera, Diapria n. sp., Kieffer (842). n. g. Tenebrionidæ. Hymenoptera, Diapria n. sp., Kieffer (842). Lepidoptera, Hampson (715), Hadeninæ n. sp.; Tephroclystia sp. n.,

WARREN (1575).

Canary Ids.: Coleoptera, Sharp (1385), Criocephalus pinetorum. Lepidoptera, Hampson (716) n. g. Arctiidæ. Orthoptera, Burr (219), Forficula n. sp.

St Helena: Lepidoptera, Hampson (715), Hadenina n. sp.

Galápagos: Lepidoptera, Sericosema n. sp., WARREN (1572). Liou-Kiou Ids.: Coleoptera, Boileau (126) Nigidius n. sp. Bonin Ids.: Homoptera, Distant (422), Diceropyga n. sp.

Hawaiian Ids.: Hymenoptera, Perkins (1154), Polynema n. sp. Diptera, PERKINS (1153), Lepidoptera, Hampson (715), Hadeninæ n. sp. Orthoptera, Swezev (1458), Xiphidium n. sp. Pipunculus, 5 spp.

Marianne Ids.: Hemiptera, Schouteden (1340), Coleotichus sp. n. Caroline Ids.: Hymenoptera, FRIESE (602), Megachile sp. n.

Louisiade Arch.: Coleoptera, Arrow (30), Rhyparus sp. n.; Lewis (954), Platysoma sp. n.

Woodlark Id., S. E. Island: Coleoptera, Heller (736), Pantorhytes, 2 spp. n. Lepidoptera, Hampson (717), Gyrtona sp. n.; Swinhoe (1461),

Pidorus n. sp.

Solomon Ids.: Lepidoptera, Hampson (716), Asura, 3 spp. n.; Hampson (717), Stictoptera n. sp., Cacyparis n. sp.; Sphingidæ, Rothschild (1304), Macroglossum sp. n.; Zethes sp. n., Swinhoe (1459); Swinhoe (1460), Euchromia, 3 spp. n; Swinhoe (1461), Blenina n. sp.; WARREN (1569), Thyrididæ, Epiplemidæ, Geometridæ, 10 spp. n.; Geometridæ, 18 spp. n., Epiplema, 7 spp. n., Banisia and Striglina sp. n., WARREN (1574). Hemiptera, Breddin (183), Calliphara n. sp. Homoptera, DISTANT (429), Diceropyga n. sp.

New Britain

New Pomerania: Lepidoptera, Swinhoe (1460), Euchromia sp. n. New Britain: Coleoptera, Lewis (953), Plasius n. sp. New Band Lifu: Hemiptera, Kirkaldy (856), 20 n. spp. Bismarck Arch.: Szépligeti (1466), Iphiaulax sp. n. Hem Hemiptera, Tibicen n. sp., Kuhlgatz (899). Homoptera, Rübsaamen (1315), Galls, Psyllidæ, Aphidæ, Coccidæ n. sp. Pyrgomorphidæ, Bolívar (130), Desmoptera sp. n.

Fiji Ids.: Coleoptera, Pic (1178), Anthicus n. sp. Lepidoptera, Bethune-Baker (108), Sphingida, Hepialida, Dasychira, Argyrothripa,

Bethune-Baker (108), Sphingidæ, Hepialidæ, Dasychira, Argyrothripa, Geometridæ, Locastra spp. n.; Hampson (717), Barasa n. sp., Carea n. sp. Loyalty Ids.: Coleoptera, Pio (1176), Hylophilus n. sp.

New Caledonia: Coleoptera, Bolleau (126), Syndesus n. sp.; Fauvel (550a). Orthoptera, Bolleau (130), Orthacrinæ, 2 spp. n.

New Zealand: Insecta, Hudson (792), Mount Holdsworth, list chiefly Lep. Coleoptera, Broun (194), Metaglymma, 2 spp. n., Cilibe n. sp., Curculion. Auckland Ids. n. g. Hymenoptera, Forel (590), Formicidæ, revised list, 19 spp. Lepidoptera, Buller (217), brief list, 1 novelty; Hampson (715), Hadeninæ n. spp.; Hampson (716), Morrisonia, 2 spp. n.; Hudson (793), Chærocampa celerio; Hudson (794), 5 spp. n.; Meyrick (1041), many spp. n.: Philpott (1167), Melanchra, Leucania. MEYRICK (1041), many spp. n.; Philpott (1167), Melanchra, Leucania, Diptera, BROUN (195), Dacus n. sp. Coccidæ, LEONARDI Xanthorhoe. (936), Mytilaspis n. sp.

Falkland Ids.: Diptera, ENDERLEIN (505), Limnobiida n. g. Psocidæ,

Enderlein (507), Philotarsus n. sp.

Crozet Ids.: Coleoptera, Enderlein (503), Carabida, 2 n. genn., Trechini. Crozet Ids. and Kerguelen: Lepidoptera, Enderlein (506), Tineinæ g. n., 2 spp. n.

PALÆARCTIC REGION.

Collective: i.e. papers referring to more than one of the following sub-divisions, c-h:

China, with the exception of Mongolia, is included in "Asia," as is also Japan.

Coleoptera. Statistics of Koltze's coll. of palæarctic Coleoptera, Deutsche ent. Zeitschr. 1905, pp. 55, 56. Pp. 35-45 Munchen Kol. Zeitschr. iii

give localities for a very large number of species European Coleoptera, by numerous authors. Bernhauer (102), Staphylinidæ, 18 spp. n.
DU BUYSSON (226), Mantchuria, Agriotes n. sp. Desbrochers (399),
Magdalis, revision. Lapouge (913), North Mongolia, Carabus, short
list. Luze (993), Lathrimæum, 4 spp. n. Luze (994), Acidota, 3 spp. n. Petri (1157), Lixus, table, 4 spp. n. Pio (1181), Ceram-Pio (1173), Persia, Polyarthron, Leptura, Dorcadion bycidæ n. spp. sp. n. Pio (1184), Limnichus, Acmæodera, Stenosis, Abdera, Galerucella sp. n., Curculionidæ, 5 spp. n. Pio (1187), numerous localities, various families, 21 spp. n. Pio (1191), Algeria, Prionolizus sp. n., W. Asia, Desimia, Rhagonycha, Hymenalia, Tychius sp. n. Pic (1195), Greece, Palestine, Turkestan, Eriotomus, Dictyoptera, Rhagonycha, Anthicus, Cyclomias, Collimus sp. n. Reitter (1244), Tenebrionida n. genn., n. spp. Reitter (1245), Elaterida, tables, Athouna, 36 spp. n. Reitter (1248), Epicauta, table. REITTER (1249), 8 spp. n. REITTER (1256), Bothynoderes, 4 spp. n. (1254), 10 spp. n. SCHILSKY (1331), Bruchidæ, 4 spp. n. Wagner (1556), S.E. Eur. and Caucasus, Apion, 2 spp. n. Zaitzev (1649), East Siberia and Turkestan, Hydroporus, 2 spp. n. ZAITZEV (1650), Russian Empire, Haliplidæ and Dytiscidæ, localities.

Hymenoptera. FRIESE (611), Russian Empire, Bombus, 7 spp. n., Psithyrus sp. n. KIEFFER (840), Proctotrypidæ, general work, many n. spp. Kohl (874), Mediterranean and Irkutsk, Crabro, 5 spp. n. Szépligeti (1467), Ichneumonidæ, 14 spp. n. Szépligeti (1465), Spain,

Hungary, Ophionina, 2 spp. n.

Lepidoptera. Hampson (715), catalogue of Hadeninæ, n. spp. Püngeler (1221), Centr. Asia, Pseudohadena, 2 spp. n., Sesia, 2 spp. n., Palestine, Metopoceras sp. n. Vladimar Bay, Rhopalocera, Lang, pp. 122-124, Entomologist 1905.

Diptera. Becker & Bezzi (90), catalogue vol. iv. Hermann (740),

Asilidæ, 11 spp. n. Pekin, Systropus, see Asia.

Hemiptera. Horváth (774), Hungary and Egypt, Berytidæ, 2 spp. n. Horváth (775), Ommatidiotus, 4 spp. n. Horváth (777), Tingitidæ, 17 spp. n.

Trichoptera. ULMER (1517), Centr. Asia and Amurland, 5 spp. n.
Thysanura. Esoherich (525), Sevastopol, Athens, Egypt, Tunis, Persia,
Transcaspian, Lepismatidæ n. spp.

(b.) Europe, collectively.

Insecta. Introduced insects in Europe, their distribution, DICKEL (415). Coleoptera. Reitter (1250), Leistus, 3 spp. n. Reitter (1255), Bosnia Anophthalmus, Caucasus Rhinosimus, Herzegowina Rhizophagus sp. n.

Hymenoptera. Konow (883), Tenthredinidæ, 3 spp. n. Mayr (1017), France and Austria, Decatoma, 2 spp. n., Germany, Perilampus sp. n. Schmiedeknecht (1334), Ichneumonidæ, 40 spp. n.

Diptera. Kramer (888), Sarcophaga, 2 spp. n.

Orthoptera. Synopsis of Orth. of W. Europe, continuation, Burr, Ent. Rec. xvii, pp. 10 etc.

(c.) British Islands.

THE FAUNA AS A WHOLE.

Coleoptera. Triplax bicolor, novelty, Bagnall (52). Malachius spinosus, novelty, Champion, Ent. Mag. 1905, p. 66; M. spinosus, novelty corrected, t. c. p. 88 to M. vulneratus Ab.; M. vulneratus in 1859, Waterhouse, p. 234, Ent. Mag. 1905. Oxypoda sericea, novelty,

Donisthorpe, Ent. Rec. xvii. 67. Dinarda hagensi, novelty, Donisthorpe, p. 181, Ent. Rec. xvii. Hadrotoma nigripes, novelty, Ellis (490). Dacne fowleri sp. n., Læmophlæus monilis, Melanophthalma distinguenda, novelties, Joy (824). Quedius variabilis, novelty, Newberry (1098). Criocephalus rusticus, novelty, D. Sharp (1385). Tetropium, 2 spp. n., D. Sharp (1386). Tetropium [crawshayi] at Leighton Buzzard, Crawshax, p. 223, Ent. Mag. 1905. Amara anthobia, novelty, W. E. Sharp (1389), and Crawshay, Ent. Mag. 1905, pp. 159-161. Silvanus mercator, novelty, Tomlin, p. 37, Ent. Mag. 1905; Newberr, t. c. p. 69. Col. of the Eastern Counties, table, Morley (1068). Omophlus betulæ imported, Janson, p. xxxi, P. ent. Soc. London 1905. Retro-

Omophlus Retrospect of a Coleopterist for 1904, Ent. Rec. xvii, pp. 29-34. Coleopterain 1905, Donisthorpe, Ent. Rec. xvii, pp. 291-293. Scrutiny of doubtful forms, Newbery, pp. 18-20, Ent. Rec. xvii; Beare & Donis-THORPE, t. c. pp. 20-22, & 42-45.
DONISTHORPE, p. 271, Ent. Rec. xvii.
pp. 176-178, Ent. Rec. 1905. Phymate Myrmecophilous Col. in 1905, ec. xvii. Triplax, tabulated, Beare, Phymatodes lividus at Reading, Bouskell, p. 295, Ent. Rec. xvii. Neoclytus
 W. E. Sharp, p. 92, Ent. Mag. 1905. Neoclytus erythrocephalus in Lancashire, Orchestes sparsus, as British, NEWBERY, p. 116, Ent. Mag. 1905. Anisotoma oblonga, in Britain, Champion, p. 198, Ent. Mag. 1905. Baris T-album and pilistriata ? two species, Champion, p. 224, Ent. Mag. 1905. Elater nigerrimus vice æthiops, Champion, p. 210, Ent. Mag. 1905.

Hymenoptera. Kieffer (840), Proctotrypidæ numerous n. spp. Tenthredinidæ, 3 novelties, Morice (1065). Ichneumonidæ, novelties, n. spp., Morley (1067).

Lepidoptera. Agdistide and Alucitide, list of British, TUTT (1512).

Practical hints for the field, TUTT (1514). Rhopalocera, General work, TUTT (1510). General work, Tortricide, BARRETT (78). Tortrix pronubana, novelty, Fletcher (579). Argyresthia illuminatella, novelty, MEYRICK, p. 226, Ent. Mag. 1905. Arctornis L-nigrum at Chelmsford, Prout, p. 73, Ent. Rec. xvii.

Diptera. Verrall's tables continued, novelties, n. spp., Ent. Mag. 1905, pp. 50 etc. Retrospect of a Dipterist for 1904, Collin, pp. 55, 56, Ent. Rec. xvii. Erigone, two novelties, Austen (47a). Culex waterhousei n. sp., Waterhouse (1591). Callinyia elegantula, Agathomyia boreella, Homalomyia difficilis, Palloptera lætabilis, Thryptocera frontalis, novelties, Wood, Ent. Mag. xli, p. 5. Tachinidæ, 9 novelties, and critical notes, Wainwright (1561). Micropalpus and other Tachinidæ, Wainwright, pp. 199-207, Ent. Mag. 1905. Atrichosema aceris n. sp., Kieffer (844). Hammerschmidtia ferruginea, novelty, Yerbury, p. xlvii, P. ent. Soc. London 1905. Anthomyia signata in Scotland, Speiser, p. 464, Zeitschr. Insbiol. i. Grimshaw, Hydrotæa (694). Ulidia nigripennis, novelty, Wesché, p. 227, Ent. Mag. 1905.

Aphaniptera. Rothschild, Ceratophyllus n. sp. (1303). Pulex cheopis, novelty, Rothschild & Giles, p. 139, Ent. Mag. 1905.

Hemiptera. British waterbugs, contd., Kirkaldy, pp. 173—, pl. ii, Entomologist 1905. Siphonophora n. sp., Theobald (1485).

Odonata. Dragonfly season of 1904, Lucas, pp. 178, 179, Entomologist 1905.

Orthoptera. List of British Orthoptera, Lucas, pp. 21, 22, P. South London Ent. Soc. 1905. Orthoptera in 1904, Lucas, pp. 266-268, Entomologist 1905. Leucophea surinamensis, in Essex, Liverpool etc., Horrell, p. 92, Entomologist 1905: Sopp, t. c. p. 111. Phaneroptera quadripunctata near Chester, Gahan, p. li, P. ent. Soc. London 1905. Acridium agyptium, Latter, p. 47, Ent. Rec. xvii.

LOCAL LISTS.

The arrangement adopted in each Order is roughly, Channel Islands, England from South to North and from West to East, Wales, Scotland, Ireland.

Insecta. Guernsey and Alderney, LUFF, pp. 318-322, Rep. Guernsey Soc. 1904. Herm, LUFF (987), Jethon, LUFF (988). Severn Valley, Col. and Lep., Potts, pp. 39, 40, Rec. Caradoc Club, No. xiv. Marlborough, Catalogue of the district Hymen., Hemipt., Neur., Orthopt., Rep. Marlborough Soc. liii, pp. 86-98. Marlborough, Meyrick, novelties etc. most of the Orders, Rep. Marlborough Soc. liii, pp. 67-81. Staffordshire, novelties, Bostock, pp. 69-71, Rep. North Staffordsh. Club xxxix. Evans, Upper Elf loch, Edinburgh (530). South Kerry, Bouskell, Tr. Leicester Soc. ix, pp. 39-47. Rosses Point, Sligo, Johnson, pp. 252-255, Irish Natural. 1905.

Coleoptera. Sidmouth, Strangalia aurulenta, Attlee, p. 69, Ent. Mag. 1905. Isle of Wight, Donisthorpe, pp. 68–70, Ent. Rec. xvii. New Forest, short list, Andrews, pp. 71, 72, Ent. Mag. 1905. New Forest, Dytiscidæ, W. E. Sharp, p. 161, Entomologist 1905. New Forest, Elater spp. etc., Whitaker, p. 235, Ent. Mag. 1905. New Forest, Elater sanguinolentus, Wood, p. 280, Ent. Mag. 1905. New Forest, Lymexylon, Champion, p. 179, Ent. Mag. 1905. New Forest, Lymexylon, Champion, p. 179, Ent. Mag. 1905. New Forest, list, Tropideres sepicola, West, Ent. Rec. xvii, p. 68. New Forest, Orchestes sparsus, Donisthorpe, Ent. Mag. 1905. p. 20. Sussex Guedius migrocorsparsus, Donisthorpe, Ent. Mag. 1905, p. 20. Sussex, Quedius nigrocaruleus, Dollman, Ent. Rec. xvii, p. 17. Hastings, Bouskell, pp. 82, 83, Sussex, Quedius nigrocæ-Ditchling, DOLLMAN, Ent. Rec. xvii, p. 183. c., WALKER, p. 234, Ent. Mag. 1905. Chatham, Tr. Leicester Soc. 1x. Ditching, Boulder, Sheppey, Læmosthenes etc., Walker, p. 234, Ent. Mag. 1905. Chatham, Sheppey, Læmosthenes etc., Walker, p. 234, Ent. Mag. 1905. Woolwich, Gnorimus Tr. Leicester Soc. ix. Chatham, Amara anthobia, Beare, p. 117, Ent. Mag. 1905. Chatham, nobilis, Bedwell, p. 159, Ent. Mag. 1905. Surrey, Pselaphus dresdensis, Bryant, p. 159, Ent. Mag. 1905. S. W. Surrey, Carabus intricatus etc., Croft, p. 93, Entomologist 1905. S. W. Surrey, Croft, p. 26, Entomologist 1905. Woking, Acrognathus, Champion, p. 161, Ent. Mag. 1905. Esher, Tetropium, Bryant, p. 69, Ent. Mag. 1905. Ealing, Deleaster, Dollman, p. 156, Ent. Rec. xvii. Enfield, Hylotrupes, Pool, p. 133. Ent. Rec. xvii. Enfield Symbiotes Donisthadder Donisthadder. Enfield, Symbiotes, Donisthorpe, p. 18, Ent. p. 133, Ent. Rec. xvii. Hainhault Forest, *Gnorimus nobilis*, Cole, p. 73, Essex Hertfordshire novelties, Gibbs, p. 137, Entomologist Rec. xvii. Natural. xiv. Hertfordshire, Col. new to the fauna, Gibbs, p. 156, Tr. Hertford-1905. shire Soc. xii:—Col. observed in 1904, Elliman, t. c. p. 168. Apion annulipes etc., ELLIMAN, p. 20, Ent. Mag. 1905. Leighton Buzzard, Harpalus discoideus, Metoecus paradoxus, Crawshay, pp. 45, 46, Buzzard, Harpatus arscoraeus, metoecus partatorus, del 1905. Reading, Ent. Mag. 1905. Berkshire, Joy, p. 209, Ent. Mag. 1905. Reading, H. honestus, Holland, p. 257, Ent. Mag. 1905. Streatley, Berks, Rhizatromus ochraceus, Joy, p. 16, Ent. Mag. 1905. Oxford, Walker, Rhizotropus ochraceus, Joy, p. 16, Ent. Mag. 1905. Oxford, A. astragali, Holland, p. 257, pp. 180–183, Ent. Mag. 1905. Ent. Mag. 1905. Oxford Oxford, Medon castaneus, WALKER, p. 138, Ent. Warwick, Victoria history, Ellis, cf. Ent. Rec. xvii, Upton-on-Severn, Ceuth. viduatus, Tomlin, p. 235, Ent. Herefordshire, Gnorimus nobilis, Tomlin, p. 235, Ent. Colchester, Tropideres sepicola, Harwood, p. 262, Ent. Mag. 1905. pp. 165, 166. Mag. 1905. Mag. 1905. Mag. 1905. Market Bosworth, Tetropium etc., Donisthorpe, p. 18, Ent. Rec. xvii. Leicester, Barrow, pp. 81, 82, Tr. Leicester Soc. ix. Suffolk, Apion brunnipes, Bedwell, p. 256, Ent. Mag. 1905. Norf on Bagous lutosus, Gyll., in Norfolk with some collateral matter, EDWARDS, pp. 102-106, and Morley, pp. 106, 107, Tr. Norfolk Soc. viii. Norfolk Broads, aquatic Col. collections, Browne (196). Q. xanthopus, Taylor, p. 80, Ent. Mag. 1905. Peterborough, Osphya, Cruttwell, p. 209, Ent. Mag. 1905. Skegness, Lincs., Anisotoma furva, Morse, p. 93, Ent. Mag. 1905. North Staffordshire, preliminary list, Jahn, pp. 73-90, Rep. North Staffordsh. Club xxxix. Southport, Amara anthobia, TAYLOR, p. 257, Ent. Mag. 1905. Isle of Man, Aphodius list, BAILEY, pp. 90, 91, Ent. Mag. 1905. Isle of Man, Meligethes obscurus, BAILEY, p. 21, Ent. Mag. 1905. Isle of Man, Rhopalomesites, BAILEY, pp. 207-209, Ent. Mag. ag. Isle of Man, novelties, Tomlin, pp. 251-254, Isle of Man, Tomlin, pp. 45-49, Rep. 29, Lancash. Ent. Mag. 1905. Teesdale, Leptusa analis etc., BAGNALL, p. 258, Ent. Chesh. ent. Soc. Mag. 1095. Derwent Valley, Nitialuliae, Bagnall, p. 162, Ent. Mag. 1905. Sunderland, Chrysom. hobsoni, Bagnall, p. 70, Ent Rec. xvii. Durham, Lathridius angulatus, Bagnall, p. 157, Ent Rec. xvii. Durham, Rhizophagus caruleipennis, Bagnall, p. 156, Ent. Rec. xvii. Northumberland and Durham additions, BAGNALL (51). Cumberland, novelties, DAY, pp. 16, 17, Ent. Rec. xvii. Penrith, Phytobius muricatus, DAY, p. 20, Ent. Mag. 1905. N. Wales, Atemeles and Claviger, Tomlin, p. 20, Ent. Mag. 1905. Peebles, Black, Ent. Rec. xvii, p. 70. Rannoch, Trichius, Beare, pp. 18, 19, Ent. Mag. 1905. Argyllshire, Cionus tuberculosus, Grimshaw, Ann. Scott. Nat. Hist. 1905, p. 56. Edinburgh, Grammoptera, Patterson, Ann. Scott. Nat. Hist. 1905, p. 185. Forres, Gyrophana pulchella, CHITTY, p. 92, Ent. Mag. 1905. Sutherland and Inverness-shires, CRUTTWELL, pp. 209, 210, Ent. Mag. 1905. islds. (W. of Lewis), Beare, p. 19, Ent. Mag. 1905. Flannan islds., BEARE (87). Lough Neagh and Portrush, list, BEARE, pp. 30, 31, Irish Natural. 1905.

Hymenoptera. Lyme Regis, Aculeata, Nevinson, p. 21, Ent. Mag. 1905. New Forest, Aculeata, Arnold, p. 261, Ent. Mag. 1905. New Forest, Formica fusca gagates, Arnold, p. 211, Ent. Mag. 1905. Chattenden Roughs, Schizoceros furcatus, Chitty, p. 47, Ent. Mag. 1905. Suffolk, Cimbex connata, Morley, p. 214, Ent. Mag. 1905. Merioneth, Aculeata, Mortimer, p. 261, Ent. Mag. 1905. Wexford, V. austriaca, Moffat, p. 182, Irish Natural. 1905. Wicklow, Psithyrus campestris, Halbert, p. 198, Irish Natural. 1905: Carlow, Psithyrus, Pack-Beresford, t. c. p. 247.

Lepidoptera. Cornwall, D. livornica, Kenyon, p. 162, Entomologist Cornwall, Eupithecia rectangulata, CLAXTON, p. 239, Entomologist 1905 Cornwall, L. boetica, Rollason, pp. 91, 92, Entomologist 1905: brnwall list, id. t. c. pp. 93, 94. Isle of Wight, Eupithecia West Cornwall list, id. t. c. pp. 93, 94. stevensata, Mutch, p. 161, Entomologist 1905. Brockenhurst, Sphinx Mortehoe, North Devon, convolvuli, Lyle, p. 24, Entomologist 1905. LONGSTAFF, pp. 69, 70, Ent. Mag. 1905. Horsham, L. H. WHITE, pp. 18, & 20–36, Rep. Christ's Hospital Soc. iii. Sandwich, Vanessa antiopa, WILLSON, p. 260, Ent. Mag. 1905. Margate, Aporia cratægi, BARRETT, p. 215, Entomologist 1905. Ashford, Myelophila cribrella, JEFFREY, Surrey, Phtheochora rugosana, various, p. 239, p. 235, Ent. Mag. 1905. Entomologist 1905. Kenley, Phtheochroa rugosana, South, p. 214, Clapham, Abraxas ulmata, STONELL, p. 239, Ento-Entomologist 1905. mologist 1905. Hertfordshire, novelties, notes on Lep. observed in 1903, GIBBS, Tr. Hertfordsh. Soc. xii, pp. 109-116; and 1904, id. t. c. pp. 159-Hertfordshire, novelties, census, Gibbs, p. 137, Entomologist Hertfordshire, novelties, Gibbs, p. 117, Ent. Mag. 1905. Rugby, 1904, KEYNES, Rep. Rugby Soc. xxxviii, pp. 29-35. Fin 1903, CHETWOOD, pp. 25-27, Rep. Felsted Soc. xvi. Felsted in 1902 and Marlborough, Rhopalocera after 30 years, Manders (1004). Worcestershire, rarities, Rea, Tr. Worcestersh. Club 1897-99, pp. 8-10. Suffolk, numerous novelties, Bloomfield, pp. 41-43, Ent. Mag. 1905. pinastri, Moss, pp. 212, 213, Ent. Rec. xvii. I Suffolk, Hyloicus Ditchingham, Suffolk, taken in a moth trap, Mann, pp. 10-13, Ent. Mag. xli. Norfolk, Cerura, Moss, pp. 139-142, Ent. Rec. xvii. Chatteris, etc., FRYER & FRYER, Entomologist 1905, pp. 125-127. Chatteris, fenland Lep., FRYER, Rep. Rugby Soc. xxxviii, pp. 1-8. Lepia Gibbs, pp. 79-81, Entomologist 1905. Lepidoptera of the Lincolnshire coast, Gloucester, Limacodes testudo, CLUTTERBUCK, p. 215, Entomologist 1905. CLARKE, p. 186, Entomologist 1905. Rose 1905. Gloucester, D. livornica, Ross and Hereford, HUTCHINSON, Aporia and Thecla, Tr. Woolhope Club 1902-4, p. 48. Newport, Mon., D. livornica, Stafford, p. 162, Entomologist 1905. A list of the Macrolepidoptera of Lancaster and district, Forsythe, pp. 86-90, 108-110, 133-135, etc., etc. Entomologist 1905. Carnforth, Selenia lunaria, FORSYTHE, p. 186, Entomologist 1905. Carnforth, Sete Forsythe, p. 186, Entomologist 1905. Northumberland, Newcastle, Robson (1286), Catalogue. Barmouth, Arkle, Entomologist 1905. Edinburgh, novelties, Evans (529). Thecla rubi, Hart, p. 181, Irish Natural. 1905. Ferr Langham, pp. 110, 111, Irish Natural. 1905. Northumberland, Durham and Barmouth, ARKLE, pp. 290-296, Fermanagh, list,

Diptera. Freshwater, Machimus, Andrews, p. 72, Ent. Mag. 1905.

New Forest, Adams, p. 138, Ent. Mag. 1905.
New Forest, list, Oxycera, etc., Bloomfield, pp. 93, 94, Ent. Mag. 1905.
New Forest, Rhamphomyia tenuirostris, Adams, p. 94, Ent. Mag. 1905.
Colchester, Pocota apiformis, Harwood, p. 262, Ent. Mag. 1905.
Wood (1640, 1641).
Burnhope, Wingate, Tr. Soc. Northumb. i, pp. 95–105.
Scotland, Carter, pp. 163, 164, Ent. Mag. 1905.
Scotland, rarities, Johnston, Ann. Scott. Nat. Hist. 1905, p. 184.
Kircudbright and Shetland, Tipulida, Henderson (738).
Nethy Bridge, Microdon, etc., Yerburg, pp. 185, 186, Ann. Scott. Nat. Hist. 1905.
Flanman Islands, Grimshaw (696).
Orkney and Shetland, Grimshaw (695).

Hemiptera. New Forest, short list, West, p. 67, Ent. Rec. xvii. Suffolk, Morley (1069). Northumberland, Bagnall, Zicrona, Ent. Rec. xvii, pp. 47, 161. Forth, Orthezia, Evans, Ann. Scott. Nat. Hist. 1905, p. 57.

Trichoptera. Isle of Man, Limnophilus elegans, Porritt, p. 47, Ent. Mag. 1905.

Psocidae. Woking, Saunders, p. 213, Ent. Mag. 1905.

Odonata. Edinburgh area, Evans (528).

Orthoptera. Essex, Leucophæa surinamensis, Horrell, p. 365, Essex Natural. xiii. Lancashire and Cheshire, Sopp (1427).

(d.) North Europe and Siberia [see also (a.) and (b.)].

Insecta. Lie-Pettersen (956), West Norway, list. Schneider (1337), Sydherø, list, Col., Hym., Lep. Mjöberg (1049), Fårön, account of insect-fauna. Finland, novelties and n. spp. Col., Hym., Dipt., Trichopt. Lists in Medd. Soc. Faun. Fenn. xxx, pp. 211-216. Shurawsky (1390), Petschora, Tundra, travel.

Coleoptera. Münster & Strand (1080), Norway, novelties, long list.

Coleoptera. Munster & Strand (1080), Norway, novelties, long list. Mjöberg (1051), Sweden, 4 novelties. Varenius, Sweden, Phlæbium clypeatum, Ent. Tidskr. xxvi, p. 160; Phyllobius viridiæris, t. c. p. 247. Leinberg (934), Finland, Episernus n. sp. Reitter (1251) Altai, Proteinus sp. n.

Hymenoptera. Roman (1289), Alpine Lapland, Ichneumonidæ. Aurivillius (43), Swedish Hymenoptera, general work, Vespidæ-Scoliidæ. Nordenström (1109), Sweden, Ichneumonidæ list, Lathrolestus sp. n.

Lepidoptera. Schneider (1336), Tromso. Strand (1453), Norway, new localities and n. varr. Lampa, Gothland, Rhopalocera, Ent. Tidskr. xxvi, p. 192.

Diptera. Wahlgren (1559), Swedish Diptera, general work, pt. i.

WAHLGREN (1560), Sweden, Tipulida, 4 spp. n.

Hemiptera. STRAND, Bidrag til det sydlige Norges Hemipterfauna, Arch. Naturv. Christian. xxvii, No. 3, 9 pp. MJÖBERG (1050), Sweden, $Hydrometra\ gracilenta.$

Trichoptera. Morton (1074), Finland, Leptocerus n. sp. Perlidæ. Klapálek (865), Siberia, Dictyopteryx n. sp. Thysanoptera. Reuter (1260), Finland, hot-house, n. g. Collembola. Axelson (49), Finland Collembola, 8 spp. n.

(e.) Central and Eastern Europe, incl. Denmark [see also (a.) and (b.) and for France (f.), for Caucasus (h.)].

Insecta. Poland, bibliography, local faunistic papers, Bull. Ac. Cracovie 1905, pp. 389–397. Etrembières, Fauna, FREY-GESSNER, pp. 97-99, Huber (790), Montigglersee Tyrol, aquatic Mt. Schweiz. ent. Ges. xi. larvæ. Hoffer, Mt. Ver. Steiermark xli, p. lxiv, Procerus, Ascalaphus, KLAPALEK (868), Transsylvanian Alps, with Synagapetus,

Hemerobius, Panorpa, Capnia n. sp.

Colcoptera. Fuchs (625), Centr. Eur., Hylesinus n. sp. Everts, Driebergen, list, Ent. Ber. ii, pp. 27, 28. Everts (531), Netherlands, SCRIBA (1372), Alsatia, Haliplus n. sp. GERHARDT, Silesia, novelties, Deutsche ent. Zeitschr. 1905, p. 223. Vo. E. Prussia, list. Deutsche ent. Zeitschr. 1905, pp. 303, 304. (1601), Germany, Switzerland, Tyrol, *Tetropium* n. sp. Soc. ent. xx, pp. 1, 2, & 10–12, Bukowina and Galicia, list. VORBRINGER, WEISE HORMUZAKI, LUZE (992),

Tyrol, Olophrum n. sp. Lewis (954), Roumania, Plegaderus n. sp. Ganglbauer (637), Salzkammergut, Trechus n. sp. Csiki, Rov. Lapok 1905, pp. 177–179, Hungary, novelties to fauna. Schultze SCHULTZE (1357), Hungary, etc. Ceuthorrhynchidius sp. n. Csiki (380), Hungary, general work. Csiki, Cerambycidæ of Hungary continued, Rov. Lapok Csiki (378), Hungary, Anophthalmus, Acmæodera, 1905, pp. 14-16 etc. Melanophila spp. n. ZILAHI, Szilágy, Hungary, list, Rov. Lapok 1905, CSIKI, additions to Hungarian fauna, Rov. Lapok pp. 16-18 etc., etc. Styria, Brahysomus sp. n. Styria, Stenini, Penecke, Mt. Ver. Steiermark xli, pp. lxxvi-lxxx. Fleck, Roumania, Catalogue continued, Bull. Soc. Bucarest xliv, pp. 158-203, 491-570. Zaitzev (1651), Novgorod, Catalogue.

Hymenoptera. Brauns (179), n. g. Phygadeuonini. Kieffer (842), Luxemburg, myrmecophilous Hymenoptera, 11 spp. n. Van Rossum (1206) Natharlands Tenthredinidae, novelties. Alekken (22), Germany.

(1296), Netherlands, Tenthredinida, novelties. ALFKEN (22), Germany, Melitia n. sp. Brauns (177), Bremen, Delomerista sp. n. PFANKUCH (1163), Bremen, Ichneumonidæ, 1 sp. n. BRAUNS (178), Germany, PFANKUCH Lampronota, 2 spp. n. Heyden (742), Frankfurt a.-M., novelties and rarities. Klapálek (867), Bohemia, Bombus and Psithyrus. Hymenoptera, Helvetiæ, pp. 213-276, published in connection with Mt. Schweiz. ent. Ges. xi. Berne, short list, Steck, p. 89, Mt. Schweiz. ent. Ges. xi. Mocsáry (1055), Budapest, Rhyssa and Megarhyssa sp. n. Vangel, Hungary, pp. 143 etc., Roy. Lapok 1905, list.

Lepidoptera. Brants (171), Netherlands, Rhopalocera. Snellen (1423), Netherlands, novelties, new localities etc. Haverkampf, SNELLEN Ann. Soc. ent. Belgique 1905, pp. 91-98, Belgium, novelties and interesting forms.

SIBILLE, Ann. Soc. ent. Belgique 1905, p. 113, Belgium, Plusia interrogationis.

SIBILLE, t. c. p. 191, Belgium, Chariptera viridana, novelty.

CROMBRUGGHE (376), Belgium, Microlepidoptera, numerous novelties.

GATNAR, Beitrag zur Lepidopterenfauna von Lemberg, Jahresber. Wien. ent. Ver. 1905, pp. 39–50.

SCHÜTZE (1366), Germany, Nepticula n. sp. IHLE & Lange (802), Germany, Macro-lepidoptera, illustrated work. 226, 227, Entomologist 1905. Sorhagen (1428), Hamburg, Ornix SORHAGEN (1428), Hamburg, Ornix arentia n. sp. REICHENAU (1243), sp. n. Fuchs (624), Rhine, Larentia n. sp. 1 Wiesbaden, catalogue of Noctuidæ and Geometridæ. Möbius (1053), Saxony, Macrolep., annotated Catalogue pt. i. Schuster, Mainz, short list, Zool. Garten xlvi, p. 374. Speiser (1433), W. Prussia, Sphingidæ. Gillmer, Mecklenburg, Erebia æthiops, Arch. Ver. Mecklenb. lviii, p. 165. GILLMER (660), Schwerin, Rhopalocera and Sphingidæ, annotated list. Dziedzielewicza (485), Halicia and Silesia, Coniopterygidæ. Switzerland, Rhopalocera, Wheeler, pp. 193-199, Ent. Rec. xvii. DE ROUGEMONT, Switzerland, Eupithecia, novelties, Arch. Sci. Nat. xix, pp. 290, 292. PÜNGELER (1224), Switzerland, Tephroclystia ROUGEMONT (1311), Switzerland, novelties. ROUGEMONT ca, Catalogue. FAVRE, Supplément à la faune des Macro-(1310), Jura, Catalogue. lépidoptères du Valais, Mt. Schweiz. ent. Ges. viii, pp. 145-148. ROUGE-MONT (1312), Vallée de Tourtemagne, list. BAZZIGHER, L. Vierter Nachtrag zum Verzeichniss der Lepidopteren Graubündens, Jahresber. Nachtrag zum Verzeichniss der Lepiaopieren Graubundens, beinesset. Ges. Graubund. xlvii, pp. 133–148. Switzerland, Muschamp, pp. 57–61, Ent. Rec. xvii. Demaison, Bull. Soc. ent. France 1905, p. 255, Lake Lucerne, Caradrina exigua. Saas Valley, Tutt, pp. 174–179, Ent. Rec. xvii. Geneva, excursion, Tutt, pp. 129–132, 143, 144, Ent. Rec. xvii. Tutt (1511), Val d'Hérens, Rhopalocera. Wagner, Verh. Ges. Wien Tutt (1511), Val d'Hérens, Rhopalocera. Wa 1905, p. 167, Austria, Satyrus amalthea, novelty. Galvagni, Verh. Ges. REBEL, Verh. Ges. Wien 1905, p. 28, Wien 1905, Austria, novelties. Wien 1905, Austria, novelties. REBEL, Verh. Ges. Wien 1905, p. 28, Austria, 2 novelties. REBEL, Verh. Ges. Wien 1905, pp. 272, 273, Austria, novelties. Satory, Verh. Ver. Brunn xlii, pp. 3, 4, Brunn, Geometridæ, 5 novelties. Metzger, Nachtrag iii zur Lepidopteren-Fauna von Friesach in Kärnten, Jahresber. Wien. ent. Ver. 1904, pp. 105, 106. Styria, Scoparia, Meixner, pp. lxxxvii, lxxxviii, Mt. Ver. Steiermark xli. Beitrag zur Lepidopteren-Fauna der Steiermark; 2 Fortsetzung, Trost, Mt. Ver. Steiermark xli, pp. 108-118. Rebel, Lepidopteren, aus dem Gebiete des Triglay und der Cras Pret in Krain. Lepidopteren aus dem Gebiete des Triglav und der Crna Prst in Krain, Jahresber, Wien: ent. Ver. 1905, pp. 53-73. AIGNER-ABAFI (13), Hungary, *Rhopalocera* tables. AIGNER-ABAFI, Rov. Lapok 1905, p. 162, Hungary, additions in 1904.

Magyar Tars. iv, p. 107.

Ulbright, Hungary, novelties, Allatt. Kozl.

Magyar Tars. iv, p. 107.

Ulbright, Rov. Lapok 1905, pp. 133–135,

Rhopalocera, Budapest.

Vangel (1530), Hungary, Catalogue with
localities.

CARADJA, A. von, neuer Beitrag zur Lepidopterenfauna
Rumäniens, Bull. Soc. Bucarest xiv, pp. 227–243.

Zattzev (1651), Rumäniens, Bull. Soc. Bucarest xiv, pp. 227-243. Novgorod, Macrolep. MARKOFF (1008), Poltawa, Macrolep. list. Kharkow, Lithocolletis populifolia etc., Mokrzecki, Trudui Kharkov. Univ. xxxvi (2), pp. 81-87.

Diptera. Kramer (889), Centr. Eur., Sarcophaga, 4 spp. n. Meunier, Anvers, long list, Ann. Soc. Bruxelles xxix, pp. 284-290. Meunier, Bruxelles, list, Ann. Soc. Bruxelles xxix, pp. 291-294. Kieffer (845), Bitche, xylophilous Cecid., 21 n. spp. Speiser (1438), Prussia, Ergänzungen zu Czwalina. Speiser (1432), W. Prussia, Tabanida, novelties. Enderlein (515), Berlin, n. g. Bibionida. Lichtwardt (955), Dürren-

berg, saline species.

Hemiptera. Fokken (585), Netherlands, Tingis, 2 novelties.

MAN, Arnhem, Homoptera, list, Ent. Ber. Nederland. ii, pp. 28–32.

HÜEBER (795), Germany, Hydrocorisæ, monograph.

Anoplura. Galli-Valerio (635), Switzerland, Polyplax on Arvicola.

Neuroptera. Enderlein (514), Berlin, n. g. Coniopterygidæ.

Perlidæ. Ris (1270), Switzerland, n. g. Perlidæ.

Odonata. Geissler (648), Bremen, Catalogue. Bavaria, list, Geest, pp. 254–256, Zeitschr. Insbiol. i. Dragon-fly hunting in Eastern

ADE-

Switzerland, Morton, pp. 1-4, 33-36, Ent. Mag. 1905. HRABÁR, Hungary, Counties of Ung and Ugoesa, Rov. Lapok 1905, pp. 101-103. VANGEL, Rov. Lapok 1905, pp. 12-14, Odonata of Hungary.

Brauner (172), Crimea, Odonata, list.
Orthoptera. HAURY & NICKERL (729), Bohemia, Catalogue. WERNER, Pittental, Sebenstein, Jahresber. Wien. ent. Ver. 1905, pp. 25-31. Cobelli, Verh. Ges. Wien 1905, pp. 367, 368, Trentino, 3 novelties.

LUNG (9), Russia, list.

Collembola. Krausbauer (891), Weilburg a. Lahn, work on Collembola, 10 spp. n.

(f.) France [see also (a.), (b.) and (g.)].

CLERMONT, Bull. Soc. ent. France 1905, pp. 130-132, Liste de Coléoptères et d'Orthoptères capturés à Luchon et au port de Vénasque.

Coleoptera. The Fauna as a whole.—Desprochers (398), France and Corsica, Anchomenida.—Buysson (228A), Elaterida, continuation.— Table of Cetoniida of France, LE COMTE (933).—Pic, pp. 119, 120, 135, 136, 143, 152, 160, Echange xxi, additions since 1900.—Coulon, list of French Col. in Museum at Elboeuf completed, Bull. Soc. Elbeuf xxiii, suppl. pp. 17-60.—Estiot, Semanotus and Canoptera, Bull. Soc. ent. France 1905, p. 124.—Guédel (708), Alpine Col.—Abeille (1), Anophthalmus sp. n.—Abeille (2), Ariège, Bythinus n. sp.—Abeille (4), Nice, Bathyscia n. sp.—Bourgeois (153), Aude, Malthodes sp. n.— CHOBAUT (312), Euphonus pallidus, novelty.—CHOBAUT (309), Hydroporus quernei; Mollandin de Boissy, Bouches-du-Rhône, Hydroporus quernei, p. 296, Bull. Soc. ent. France 1905.—Deville (408), Gavarnie, Harpalus sg. n.—Deville (409), Basses Pyrénées, Bathyscia n. sp.-Pic (1191), Aigues-Mortes, Cryptocephalus n. sp.—Sietti, Aphodius suarius, novelty, p. 80, Bull. Soc. ent. France 1905.

Coleoptera. Local lists.—FAUCONNET & VITURAT (543), Saone-et-Loire, e, Necrophaga. Péneau (1144), Estuary of the Loire, Deville, Bull. Soc. ent. France 1905, p. 231, Basses Pyrénées, Catalogue, Necrophaga. MAYET (1016), Montpellier, Lucasianus levaillanti. MONT, Echange xxi, pp. 125, 134, 135, 140, 141, Gers, Carabida, list. Bedel, Bull. Soc. ent. France 1905, p. 176, Itteville, Seine-et-Oise, CLERMONT, Anthicus venator, novelty, Bull. Soc. ent. France 1905, list. p. 206. Pic, Echange xxi, p. 118, Charix near Bourg, short list. CHABANAUD, Indre-et-Loire, Anillus, Bull. Soc. ent. France 1905, p. 129. CARRET, Echange xxi, passim "Souvenirs entomologiques," Haute-Maurienne. Péneau, Nantes, Mecynotarsus serricornis, Bull. Soc. xiii. Peneau, Nantes, short list, Bull. Soc. Ouest Pic, Saône-et-Loire, novelties, Bull. Soc. Autun xvii, Ouest France v, p. xiii. France v, p. iv. pp. 128-131. XAMBEU, Pyrénées orientales, faune continued, Echange, pp. 67–98, special pag. Pi Rev. Sci. Bourbonnais 1905. PIERRE, Pirot, Bourbonnais novelties, p. 219,

Houlbert & Bétis (784), Faune armoricaine, Meloidæ; Houlbert & Monnot, Cicindelidæ, Carabidæ (785, 786). Jeannel (818), Pyrénées, Cavern of Camon. Dufour (466), Pic (1195), Bourg-Madame, Ebæus mendax. Auvergne, halophilous Col. Hymenoptera. Kieffer (683), Timaspis, Læwiola n. sp.

Lepidoptera. André (28), Saône-et-Loire, Sphinges, Bombyces,analytical table and catalogue. CHRÉTIEN (319), S. France, n. g. SPRÖNGERTS (1440), Monte Albères, list. Tineidæ. Pyrenees, Rhopalocera, Rowland-Brown, pp. 243–249, 273–277, 1905. Turati (1508), Pyrenees, Augiades n. sp. novelties, Rondou, p. xliii, Pr. verb. Soc. Bordeaux lx. Entomologist Pyrenees, 2 Pic, Echange xxi, pp. 134, Charolais, Sphingidæ, 6 spp.

Diptera. Pandelle (1132), Cheilosia, species tabulated. VILLENEUVE

PORTEVIN, Normandy, (1551), Tabanida, additions and corrections. Catalogue continued, Feuille Natural. xxxv, p. 40. OLIVIER, Faune de l'Allier, Pupipares, Rev. Sci. Bourbonnais 1905, pp. 77-81.

NEUVE (1552), Alps list.

Hemiptera. Reuter (1262), Capsida sp. n. REUTER, Bull. Soc. ent. France 1905, pp. 61-64, Phimodera, novelty. CHOPARD, Bull. Soc. ent. France 1905, p. 130, Fontainebleau, Pinthœus. Puton, Maine-et-Loire, Contotarsus grammicus, Bull. Soc. Angers xxxiv, p. 107. PÉNEAU, Loire inf, 5 novelties, Bull. Soc. Ouest France iv, p. xx. PÉNEAU, Loire-inférieure, short list, Bull. Soc. Ouest France v, p. xii. Abot, Bull. Soc. Angers xxxiv, p. 37, Coptosoma scutellatum. Abot, Angers, Lasiocoris anomalus, Bull. Soc. Angers xxxiv, p. 39. GUERIN (709), Alps, list.

Odonata. GADEAU (631), Normandy list, 36 spp. Orthoptera. Lesne, Bull. Soc. ent. France 1905, p. 258, Apterygida VUILLEMIN, East France, Mantis, Feuille Natural. xxxv.

p. 57.

(g.) Southern Europe and Mediterranean Basin [see also (a.), (b.) and (f.) and for Caucasus and Transcaucasus (h.)].

Insecta. Champion & Chapman (300), Spain, Col., Lep., Hemipt., tts. Navás (1085), Spain, Machilis, Lepismina, Chrysopa, Rhithrogena sp. Annuar. Ac. Porto 1898-9, pp. 122-140, Catalogue of specimens lists. in Coll. at Porto, Hemiptera, Hymenoptera; op. cit. 1899–1900, Orthoptera and various, pp. 107–122. FRIEDERICHS (599), Riviera in spring. SILVESTRI (1400), Elba and Pianosa, Lepism., Leucotermes, Embia. PANDIANI (1134), Val Aosta, 76 novelties.

Coleoptera. Dendarus serripes, Olocrates planiusculus, Pachychile pedinoides, punctata, glabra, are not European but N. African; von Heyden, p. 154, Wien. ent. Zeit. xxiv. Reitter (1246), Spain, Ablattaria REITTER (1246), Spain, Ablattaria and Trichobyrrhulus sp. n. Escalera (523), Spain, Asida, revision, 17 spp. n. Nobre (1103), Catalogue of Coll. at Porto. Bedel (91), N. Africa, novelties, Bradybatus n. sp. Du Buysson (228), N. Africa, Elateridæ, 3 spp. n. FAUVEL (549), N. Africa, Staphylinidæ, 3 spp. n. BEDEL (92), Marocco, Cryptious, Omophlus sp. n. BOURGEOIS (156), occo, Lyous n. sp. ABEILLE (3), Bucharest, La Granja, Algeria, prestidæ, 3 spp. n. BOURGEOIS (154), Algeria, Rhagonycha n. sp. CHOBAUT (310), Algeria, Tetro-Marocco, Lyous n. sp. Buprestidæ, 3 spp. n. BUYSSON (227), Algeria, Silesis n. sp. CHOBAUT (310), Algeria, Tetropiopsis n. sp. DEVILLE (410), Algeria, Hydræna, 3 spp. n. Mollandin (1056), Algeria, Copris n. sp. Peyerimhoff (1160), Algeria, Acidota, Cylindropsis sp. n. Peyerimhoff (1161), Algeria, 1 yenus, Curp.
Pic (1174), Algeria, Dasycerus, 2 spp. n. Pic (1178), Algeria, Anthicus sp. n. Pic (1189), Algeria, 12 spp. n., Hydræna, Elmis, Malacoderm.,

Pic (1190) Algeria, Cebrio, Attalus, Sibinia, Cathorniocerus, Trachyphlæus n. sp. Pic, Algeria, 3 spp., Akbès, Amorphocephalus, Bull. Soc. ent. France 1905, p. 280. DE CHAIGNON, Tunis brief list, Bull. Soc. Autun xvii, pp. 207-209. MJÖBERG (1048), Egypt and White White Nile and Egypt, see Jägerskiöld exp. Nile, Carabidæ, 6 spp. n. No. 10a, FAUVEL, Staphylinida, p. 5, GROUVELLE, Colydiida, Cucujida, p. 5, Brenske etc., Scarabæidæ, p. 6, Buprestidæ, Kerremans, p. 8, Elateridæ, Fleutiaux, p. 9, Schenkling, Cleridæ, p. 11, Bostrychidæ, Lesne, p. 11, Cantharidæ, Aurivillius, p. 15, Cerambycidæ, Aurivillius, p. 17. Müller (1078), Istria, 4 subspp. n. cavernicolous Bertolini, Catologo dei Coleotteri d'Italia, Siena, 1899-1904, 11,856 forms; cf. Riv. Col. ital. ii, pp. 104. Ciampi (320), Rome, suppl. Fiori (563), Rome (Xenonychus rotundatus n. sp.), but to Catalogue.

FIORI (564), Italy, Bembidion, Pterostichus, FIORI (565), Italy, Haliplus n. sp. FIORI p. FIORI (568), Italy, Psilothrix n. sp. = Saprinus conjungens. Amara, Acalles n. sp. (567), İtaly, Alophus n. sp. Fiori (568), İtaly, Psilothrix n. sp. Fiori (569), Bologna, Cybocephalus, Limonius sp. n. Fiori (570), İtaly, Malthodes n. sp. Flach (574), Calabria, Troglorhynchus sp. n. Holdhaus & Wagner (754), Tuscany, Bythinus, Pselaphus, Cephennium, Luigioni (990), Italy, additions to Catalogue. Apion n. spp. Informazioni bibliografiche e note complimentari su diversi Coleotteri tal. i, pp. 50-52. Porta (1212), Italy, Abax and Porta (1213), Italy, Atheta n. sp. Porta (1214), d'Italia, Riv. Col. ital. i, pp. 50-52. Percus, revision. Staphylinidæ of Italy, pt. 2. RAGUSA, Sicily, novelties, Natural. Sicil, xvii, pp. 288-292, and xviii, p. 24, pp. 69-72. VITALE (1554), Sicily, Phyllobius, Microlarinus, Mylacus, Cathormiocerus, Larinus n. sp.

Phyllobius, Microlarinus, Mylacus, Cathormiocerus, Larinus n. sp.
VITALE, Sicily, Coccinellidæ, Natural. Sicil. xvii, pp. 193-200, 219-229.
VITALE, Messina, Natural. Sicil. xvii, pp. 129, 165, and xviii, pp. 53-69, 73-86. VITALE, Messina, list continued, Boll. Natural. xxv, pp. 38-41, 74-77, 81, 82, 106-108. Le Comte (932), Malta, Cetonia n. sp.
Reitter (1257), Cyprus, Eudea, Reichenbachia, 2 spp. n. Reitter (1247), Cyprus, Stenichnus n. sp. Island of Pelagosa, Netuschill, pp. lxxxviii-xciii Mt. Ver. Steiermark xli. Formánek (594), Dalmatia, Ptochus sp. n. Pic (1190), Morea, Anaglyptus sp. n. Pic (1191), Morea, Danacæa n. sp. Carret (282), Syria, Gynandromorphus subg. n. Pic (1192), Syria, Ludius, Morea, Ludius, Crete, Drilus, Portugal, Ptinus sp. n. Pic (1194), Taurus, Phyllocerus n. sp.
Reitter (1253), Akbès, Pilemia sp. n.
Hymenoptera. Cameron (254), Gibraltar, Philomides sp. n. Dusmet (468), Revision of Apidæ of Spain, pt. 1, Melecta, Crocisa, Epeolus.
Friese (607), Andalusia, Panurgus n. sp. García (642), Escorial,

Friese (607), Andalusia, Panurgus n. sp. García (642), Escorial, Mutilla, 2 n. spp. Konow (886), Spain, Amasis n. sp. Alfken (18), N. Med. region, Prosopis n. sp. García Mercet (641), Tangier, Gorytes, Bembex sp. n. García Mercet (640), Tangier, Bembex, 2 spp. n. Saunders (1321), Algeria, Diploptera, 10 spp. n. SCHULZ (1359), Algeria, Tunis, Cerceris, Pterochilus, Philanthus spp. n. Forel (591), Tunis, Formicidæ, 2 spp. n. Ferton (558), Corsica, Apidæ, 2 spp. n., Tachysphex sp. n. Zavattari (1668), Elba and Pianosa, list.

André (24), Egypt, Mutilla, Apterogyna n. sp. Ashmead (35), Portici, Pezomachus n. sp. Italy, Apidæ, list, Paganetti-Hummer, pp. 13-16, Zeitschr. Insbiol. i. Cobelli, Verh. Ges. Wien 1905, pp. 596-599, Trentino 68 novelties. ALFKEN (21), Dalmatia, Prosopis

n. sp. Graeffe (685), Trieste and Morea, Cynips, 2 spp. n.

Lepidoptera. CHAPMAN (302), N. Spain, Erebia n. sp. CHRÉTIEN
(318), Spain, Coleophora n. sp. VÁZQUEZ (1535), Spain, Heliophobus,
Boarmia, Enconista, Cybolomia n. sp. HIRSCHKE (751), Murcia, Amphipyra n. sp. Austaut (44), Atlas, Satyrus n. sp. Mogador, Syntomis alicia, Vaucher, p. 13, Feuille Natural. xxxvi. Blachier (122), Marocco, Chrysophanus, Cænonympha, Zygæna, Calophasia sp. n.

MEADE-WALDO (1022), Marocco, journey and list. Barc. Vernet, Rhopalocera, Standen, pp. 250-254, 277-280, 299-301. Chrstien (316), S. France, n. g. Tineidæ. S. France, Co. Barcelona, CHRÉTIEN (316), S. France, n. g. Tineidæ. S. France, Corsica, Rhopalocera, Rosa, pp. 49-52, Entomologist 1905. Hampson (716), Algeria, Phryganopsis, Timora sp. n. Püngeler (1223), Sesia n. sp.

THIERRY-MIEG (1493), Algeria, Tephrina n. sp. Turati (1508), eria, Parascotia n. sp. Walsingham (1564), Algeria, Tineidæ Algeria, Parascotia n. sp. BLACHIER (121), Tunis, Calophasia, Cleophana sp. n. COSTANTINI, Modena and Reggia, novelties, Riv. ital. Sci. Nat. xxv, pp. 15, Krüger, Sicily, novelties and Euchloë damone, Natural. Sicil. xviii, Rostagno (1297), Rome, Pieris ergane. Rostagno (1298), Italy, General work, introduction. STEFANELLI, p. 184, Bull. Soc.

ent. Ital. xxxvi, Italy, novelties. TURATI (1508), Italy, Acidalia, 2 spp. n. Vérity (1540), Florence, Orgya sp. n. Vérity (1541), Lucca, annotated list. Island of Capri, suppl. list, Browne, p. 82, Entomologist 1905. RAGUSA (1231), Sicily, Catalogue. KRONE (896), Fiume, Stagmatophora n. sp. FLETCHER, Malta, list completed, Entomologist 1905, pp. 18-20. Egypt, Graves, pp. 147-150, Ent. Rec. xvii. Beyrout, Graves, pp. 56, 57, 121-124, Ent. Rec. xvii. Habich (711), Haifa, Pseudophia sp. n.

Diptera. Kieffer (844), gall-dwelling Cecids. n. genn., n. spp. Ricardo (1266), N. Africa etc., Tabanida, 1 sp. n. Billet (118), Algeria, Anopheles chaudoyei, distribution. Sergent (1382), Algeria, Algeria, Anopheles chaudoye, distribution. SERGENT (1382), Algeria, Grabhamia n. sp. Theobald (1477), Tunis, Culicidæ, 4 spp. n. Bezzi (113), S. France, Italy, S. Hungary, Clinocera spp. n. Noś (1105), Rome, Chironomidæ n. g. Kieffer & Trotter (849), Avellino, Cecidomy., 2 spp. n. Trotter (1503), Italy, Janetiella sp. n. Strobl (1455), Balkan penins., Tipulidæ, Strat., Bombyl., Emp., Asil., Scenop., Lept., Syrph., Conop., Tuckin., Acalyptr. spp. n. Hemiptera. Horváth (779), Spain, Heter. and Homopt., 7 spp. n. Refuser (300) Spain, 2 spp. n. Det. Cherolo (392) Rivers Sinha

REUTER (300), Spain, 2 spp. n. Del Guercio (392), Firenze, Sipha

n, sp.

LINDINGER (966), Coccidæ. MARCHAL (1005), Algeria, 3 spp. n. Corsica, Leucaspis n. sp.

Trichoptera. ULMER (1518), Algeria, Trianodes n. sp.

Neuroptera s. l. Calatrava, list, Navas, p. 502, Bol. Soc. espan. v.

S. France and Spain, Lucas, pp. 296, 297, Entomologist 1905.

Psocidæ. Ribaga (1264), Florence, Stenotroctes n. sp. Enderlein (497), N. Africa, Lepinotus n. sp., Pachytroctes n. g.

Embiidæ. Ribsky-Korsakow (1267), Villefranche-sur-mer, Embia

Odonata. Morton (1073), Algeria, Ischnura n. sp.

Orthoptera. Valladolid, list, Gutterrez, Bol. Soc. espan. v, pp. 140–143. Bolívar (132), Tangier, Racocleis n. sp. Bolívar (133), Mogador, Gryllomorpha n. sp. Werner (1615), Egypt and Tunis, Eremiaphila, 3 spp. n. Mei (1023), Friuli, list. Paoli, Rome, Acridiidæ, 3 additions, Boll. Soc. zool. Ital. xiv, pp. 283, 284. Krauss (892), Montenegro, list, Forfic. sp. n.

Thysanura. Japyx, Madrid, Navás, p. 483, Bol. Soc. espan. v.

SILVESTRI (1397), Molfetta, n. g. Campodeidæ.

Collembola. Carl & Lebedinsky (277), Crimea, n. g.

(h.) Caucasus and West and Central Asia, including Arabia [see also (a.) and (b.)]: for Tibet see 6, for Mediterranean Asia see (g.).

Coleoptera. Fairmaire (536), Aresch, Prionus n. sp. (1251), Araxes Valley, *Proteinus* sp. n. Carret (283), Mesopotamia, *Bembidium* n. sp. Maindron (1001), Mesopotamia, Arabia, *Glycia* sp. n. Pic (1179), Bagdad, Adoretus n. sp. Kerremans (835), Persia, Julodis n. sp. Nonfried (1108), Persian Kurdistan, Dorcus n. sp. Pic (1193), W. Asia, Anoxia, Rhagonycha, Cteniopus, Strophomorphus and n. g. near Mylacus n. sp. Reitter (1252), Transcaspian, Dromius sp. n. Pic (1170), Transcaspian, Anthicus n. sp. Reitter (1246), Transcaspian, Throscus, Gonocephalum, Agapanthia, Stylosomus sp. n. Sumakow, Transcaspian region, Pinophilus and Mesostenus, Wien. ent. Zeit. xxiv, p. 28. Pio (1190), Arabia, Adoretus n. sp., Tokat, Dorcadion sp. n. Cameron (237), Perim, Ocladius n. sp. Fauvel (546), Perim, Staphylinidæ n. sp.

Hymenoptera. Konow (886), Asia Minor, Amasis n. sp. ZAVATTARI ia, list. Konow (884), Turkestan, Teheran, Tenthredinida, Ashmead (38), Russian Turkestan, Mymarida, 2 spp. n. (1669), Syria, list. 3 spp. n. Kohl (877), Socotra and S. Arabia, summary of collection.

Lepidoptera. Dziurzyński (486), Armenia, Zygana sp. n. Dziurezyński (487), Caucasus, Zygana n. sp. Püngeler (1222), Aksu,

Mamestra n. sp.

Diptera. Speiser (1437), Red Sea, Pseudolfersia sp. n. Patton (1140), Aden, Culicidæ, 5 spp. n.

Hemiptera. DISTANT (427), Aden, n. g. Cicadida. DISTANT (426),

Socotra, Cicadidæ n. sp.

Coccidæ. LINDINGER (966), Persia, Leucaspis n. sp.

Orthoptera. Kuthy (908), Centr. Asia, Acridiida, 4 spp. n. Burr (219), Sokotra, Forficulida, 2 spp. n.

4. AFRICA (TROPICAL & SOUTH). For North Africa see 3 (g.): for Comoro and Aldabra Ids. see 5. Socotra, see 3 (h.).

Insecta. Sjöstedt (1403), Cameroons, list of insects found, pp. 22-33. Austen (45), Uganda, short list.

Coleoptera. Aurivillius (41), White Nile and Khartum, Bagous and Baris sp. n. Bernhauer (103), Bledius n. sp. Bourgeois (150), Spanish Guinea, Malacodermidæ, 6 spp. n. Braem (170), Congo, Fornasinius n. sp. Clavareau (322), Congo, Megalopides, 2 spp. n. Distant (421), Natal, Cerambycidæ, 3 spp. n. Escalera (524), Rio de Oro, Eulipus n. sp. Fauvel (546), Staphylinidæ spp. n. Fauvel (550), Staphylinidæ, 10 spp. n. Fauvel, Rev. Ent. franc. 1905, p. 148, Erythrea, Staphylinidæ, short list. Geblen (646), White Nile, Adesmia n. sp. Gestro (649), Erythræa, Hispidæ sp. n. Gorham (676), S. Africa, Cleridæ, 4 spp. n. Melwridæ, 6 spp. n. Eddiarthrus sp. n. Grouvelle Gestro (649), Erythræa, Hispidæ sp. n. Gorham (676), S. África, Cleridæ, 4 spp. n., Melyridæ, 6 spp. n., Ediarthrus sp. n. Grouvelle (703), W. Africa, Cautomus n. sp. Habedorn (714), E. Africa, Scolytoplatypus sp. n. Hartmann (726), Niphades, 2 spp. n. Hartmann (727), W. Africa, Megarhinus n. sp. Heath (730), W. Africa, Cerambycidæ, 3 spp. n. Heath (731), Angola, Cicindelidæ, Cerambycidæ sp. n. Hintz (750), Cleridæ, 17 spp. n. Hintz, Fernando Po, Cleridæ, short list, Deutsche ent. Zeitschr. 1905, p. 314. Horn (764), E. Africa, Cicindela, 2 spp. n. Horn (766), Cameroons, Cicindelidæ, short list. Horn (771), E. Africa, Odontochila and Cicindela sp. n. Kerremans (835), Buprestidæ, 5 spp. n. Kolbe (879), Dynastidæ n. genn., 6 n. spp. Lesne (940), Bostrychidæ, 3 spp. n. Lesne (945), Spanish Guinea, Bostrychidæ, annotated list. Lévelille (948), Trogositidæ, 3 spp. n. Lewis (952), Trop. Africa, Histeridæ, 3 spp. n. Lewis tidæ, 3 spp. n. Lewis (952), Trop. Africa, Histeridæ, 3 spp. n. Lewis (953), Angola, Macrolister n. sp. Lewis (954), Abyssinia, Paratropus n. sp. Maindron (1001), Erythrea, Carabide, 4 spp. n. Marshall (1010), S. Africa, Cossonus, 6 spp. n. Moser (1076), Africa trop., Cetoniide, 4 spp. n. Obst (1114), E. Africa, Buprestide, 4 spp. n. Ohaus (1119), Omdurman, Adoretus n. sp. Olivier (1121), White Nile and Abyssinia, Luciola n. sp. OLIVIER (1123), Pretoria and Gaboon, Luciola, 2 spp. n. D'Orbigny (1124), Onthophagus, many spp. n.
Pic (1172), Formicomus, 2 spp. n. Pic (1176), Hylophilus, 3 spp. n.
Pic (1180), E. Africa, Zygia n. sp. Pic (1183), Timbuctoo, Schizonycha n. sp. Pic (1187), Obock, Zygia n. sp. Pic (1196), Spanish Guinea, Xylophilida, 10 spp. n. Regimbart (1234), Erythrea, Dytiscida, Hydrophilida spp. n. Reitter (1244), Opatrini spp. n. Ritsema (1274), Cameroons, Helota n. sp.; Africa, Helota, 2 spp. n., id. (1276). SEAU (1313), Africa trop., Dyschirius, Atractonota, Eudema n. sp. Schaufuss (1328), Scolytidæ, 5 spp. n. Schulz (1359), Zanzibar,

Eumenes, W. Africa, Pompilus sp. n. Schwarz (1370), Elaterida, 18 spp. n. Spaeth (1430), Cassidida, 8 spp. n. Wasmann (1585), Cameroons, termitophilous Staph. n. g. WATERHOUSE (1589), E. Africa, Lucanida sp. n., Cetoniida, 2 spp. n. Weise (1596), White Nile, Clytra n. sp. Weise (1597), Chrysomelidæ and Coccinellidæ, 20 spp. n. Weise (1598), Yola and Cameroons, Chrysomelidæ, 3 spp. n. Weise (1603), Erythrea, Exochomus sp. n. Weise (1604), Natal, Chilocorus

Weise (1612), Rhodesia, Chrysomelidæ, 4 spp. n., Solanophila Zang (1667), E. Africa, Didymus n. sp. White Nile, see also 3 (g.) under Jagerskiöld exp. Hymenoptera. Alfken (21), Abyssinia, Prosopis n. sp. ALFKEN (23), Cape Colony, Prosopis n. sp. André (24), Mutilla, 3 spp. n. André (27), Transvaal, Mutilla, 2 spp. n. Brauns (173), S. Africa, Masarida, 7 spp. n. Brauns (174), Cape Colony, Fidelia n. sp. Brauns (175), Cape Colony, Serupis n. sp. Buysson (232), Congo, Po 2 spp. n. Cameron (239), Cape Town, Cynipidæ subfam. n. Buysson (232), Congo, Polistes, CAMERON (244), Transvaal, Odynerus, Tachytes sp. n. CAMERON (246), Natal, Pseudagenia sp. n. Cameron (247), Cape Colony, Gasteruption CAMERON (248), Cape, Hemitelini n. g. CAMERON (249), Cape n. g. Braconidæ. Cameron (255), S. Africa, Chalcididæ, 3 spp. n. CAMERON (256), Cape Colony, Chirotica n. sp. CAMERON (258), S. Africa, Ichneumonida, 6 spp. n., Phanocarpa sp. n. CAMERON (259), Cape, Colony, Eurytomini, 2 spp. n. Cameron (260), Natal, n. g. Joppini. Cameron (261), S. Africa, Apida, Diploptera, Fossoria, Ichneum., Bracon., Evan., Proctotryp., 79 spp. n. CAMERON (262), Cape Colony, Fossoria, 6 spp. n., Crocisa sp. n., Ichneumonidæ, 4 spp. n., Chalcididæ, 5 spp. n. Cameron (263), Cape Colony, Odynerus 2 spp. n., Fossoria, 10 spp. n., Bethylinæ n. g., Iphiaulax n. sp., Ichneumonidæ, 7 spp. n. Cameron (264), Cape Colony, Halictus and Sphecodes, 5 spp. n., Odynerus, 3 spp. n., Fossoria, 8 spp. n., Ichneumonidæ, 2 spp. n., Eupelmini n. g. EMERY (493), Formicidee, 6 spp. n. EMERY (495), Cameroons, Dorylus, 2 spp. n. ENDERLEIN (498), Mombasa and S. Africa, Gastrotheca, 2 spp. n. ENDERLEIN (500), W. Africa, Stephanide sp. n. Enderlein (502), E. Africa, Evania sp. n. Enderlein (510), Africa, Braconida n. g., 6 spp. n. Forel (586), South Angola, Formicida, 8 spp. n. Forel (591), Congo, n. g. near Tapinoma. Forel (592), p. 13, Natal, Strumigenys n. sp. Friese (600), Apida spp. n. Friese (603), Tetralonia, 8 spp. n. Friese & Brauns (604), Anthidium, FRIESE (606), Anthophora, 22 spp. n. FRIESE (608), p. n. FRIESE (609), S. Africa and Old Calabar, Ceratina, 8 spp. n. Crocisa, 4 spp. n. GARCÍA (639), Rio de Oro, Bembex sp. n. Kieffer (841), 17 spp. n. Trop. Africa, Proctotrypida, 3 spp. n. Kohl (874), Abyssinia, Belomicrus sp. n. Kohl (875), Algoa Bay, Passalæcus n. sp. Mayr (1017), S. Africa, n. g. Perilampides. Szápligeti (1465), Trop. Africa, Ophionidæ, SZÉPLIGETI (1466), Iphiaulax, 12 spp. n., Cremnops sp. n., 3 spp. n. SZÉPLIGETI (1468), Cameroons, Braconidæ, 12 spp. n. Braunsia sp. n. Lepidoptera. Aurivillius (40), Lasiocampida, 17 spp. n. VILLIUS (41), W. Africa, Rhopalocera, Sesiida, Bombyces spp. n. BARTEL BETHUNE-BAKER (112), Kikuyu escarp-(84), Rhopalocera, 15 spp. n. ment, Lycanida, 3 spp. n. Druce (456), Rhodesia, Euphadra sp. n. DRUCE & DRUCE (457), Rhodesia, Rhopalocera, 11 spp. n. Hampson (715), Hadeninæ n. genn., n. spp. Hampson (716), Syntomidæ, Arctiidæ, Hampson (717), Noctuidæ n. spp. Hampson spp. n., Agaristidæ n. g. HEYN (746), Quango, Pieris n. sp. (718), Uganda, n. g. Pterophoridæ. HOLLAND (755), Sierra Leone, Noctuidæ n. g. Junod (825), Delagoa, annotated list, Pyrgus n. sp., Monda n. sp. Kheil (839), Spanish Guinea, list, Liptena sp. n. Rothschild & Jordan (1306), N. E. Africa,

Rhopalocera subspp. n. and Papilio sp. n. THIERRY-MIEG (1493),

Mozambique, Problepsis, Scardamia and Acidalia sp. n. WARREN (1570), WARREN (1573), Geometridæ about 50 spp. n., a sp. n. WARREN & ROTHSCHILD (1576), Geometridæ, 15 spp. n. Epiplema, 3 spp. n., Banisia sp. n. WARREN & ROTHSCHILL Sudan, 23 spp. n., Bombyces, Noctuidæ, Geometr., Pyral., Tin.

(1594), Congo, Colias n. sp.

Diptera. Austen (45), Glossina, distribution. AUSTEN (47), Glossina palpalis, distribution. Dönitz (448), E. Africa, Cordylobia n. sp. Giles (654), Zululand, Culicidæ n. sp. Grunberg (705), W. Af Culicidæ, 6 spp. n. Laveran (922), French Guinea, Culicidæ, list. GRÜNBERG (705), W. Africa, Culicidæ, 6 spp. n. LAVERAN (322), FIGHER GUILLE, NEVEU-LEMAIRE (1096), Harar, Stegomyia n. sp. Neveu-Lemaire (1097), Centr. Africa, Nyssorhynchus n. sp. Speiser (1437), S. Africa, Lipoptena sp. n. Theobald (1478), S. Africa, Culicidæ, 6 spp. n. Theobald (1479), W. Africa, Ficalbia sp. n. Theobald (1482), W. Africa, Culicidæ, 4 spp. n. Theobald (1483), Transvaal, Stegomyia n. sp. Wellman, Modicipe viii p. 319 4 spp. n. Theobald (1483), Transvaal, Bihé, Angola, J. trop. Medicine viii, p. 319.

Aphaniptera. Rothschild (1301), 4 spp. n.

Hemiptera. Bergroth (98), Congo, Katanga, Tribelocephala, Henicophalus sp. n.

Bergroth & Schouteden (100), Congo, Heteroptera, cephalus sp. n. 13 spp. n. Breddin (182), Cameroons, Platymicrus, E. Africa, Tragelaphodes sp. n. Breddin (184), E. Africa, n. g. Acanthosomini. Distant (426), Cicadidæ, 4 spp. n. Distant (427), Cicadidæ, 3 spp. n. Distant (428), Cicadidæ, 8 spp. n. Distant (429), Cicadidæ n. spp., Pyrops (425), Citetatute, Spp. 11.

N. Sp. DISTANT (430), Platypleura, 3 spp. n. DISTANT (431), Cicadidæ, 5 spp. n.

DISTANT (433), Cape Town, Oxycarenus sp. n.

DISTANT (435), S. Africa, Lygæidæ, 3 spp. n. Tingididæ, 14 spp. n.,

Hydrometridæ sp. n.

KIRKALDY (858), Bouake, n. g. Tettigoniidæ. MELICHAR (1029), E. Africa, Fulgorida, 16 spp. n., Cercopida, 3 spp. n., Scaridæ, 2 spp. n., Membracidæ, 5 spp. n., Jassidæ, 15 spp. n. (1030), Fulgoridæ n. g. SCHMIDT (1332), Ricaniida, 3 spp. n. SCHMIDT (1333), Fulgoridæ, 7 spp. n. Schouteden (1341), Eritrea, Pentat., SCHOUTEDEN (1342), Abyssinia, Pentatomida, 2 spp. n. Schouteden (1343), Usambara, Garsauria sp. n. SCHOUTEDEN (1344), Congo, n. g. Graphosomini. Schouteden (1347), Pentatomida, 3 spp. n. Varela (1532), Cameroons, Reduviida, 4 spp. n.

Anoplura. Speiser (1435), Abyssinia, n. sp.

Trichoptera. Ulmer (1517), W. Africa, 3 n. spp. ULMER (1518), ULMER (1518A), Congo, Dipseudopsis n. sp. Congo, 4 spp. n.

Neuroptera. Weele, Van der (1595), Liberia, Ancylopteryx n. sp.

Psocidæ. Enderlein (497), Cameroons, n. g. Termitidæ. Desneux (401), Sao Thomé isld., Termes n. sp. Sjöstedt (1404), Termitidæ, 9 spp. n.

Odonata. Kirby (851), Mashonaland, list with 2 spp. n.

Thysanura. Escherich (525), Lepismatida, S. Africa, 11 spp. n., Congo,

Orthoptera. Adelung (8), E. Africa, Blattida, 13 spp. BOLIVAR (127), Acridiida, 23 spp. n. Burr (219), Opisthocosmia sp. n. KIRBY (853), W. Africa, Palophus sp. n. REHN (1237), W. Africa, Anisolabis n. sp., Labidura riparia.

MADAGASCAR, including ALDABRA ISLDS., etc. 5.

Insecta. MEUNIER (1040), Diptera and Chalcidida in Madagascar copal. Coleoptera. BEGUIN-BILLECOCQ (93), Apion n. sp. BEGUIN-BILLECOCQ (94), Madag. and Mauritius, Mayotte, Apion, 33 spp. n. Bernhauer (103), Oxypodinus n. sp. (547), Staphylinidæ n. spp. FAIRMAIRE (534), 60 n. spp. FAUVEL FLEUTIAUX (581), Comoro islds., Sternotomis sp. n. GROUVELLE (704), Læmophlæus n. sp. Horn

(771), Pogonostoma, Odontochila n. sp. Lameere (910), Hoploderes, 4 spp. n. Lewis (954), Histeridæ, 2 spp. n. Lewis (953), Histeridæ, 2 spp. n. Nonfried (1107), Prosopocælus n. sp. Pic (1175), Petalium n. sp. Schaufuss (1328), Scolytoplatypus, Xyleborus spp. n. Schwarz (1370), Elateridæ, 8 spp. n. Spaeth (1430), Cassididæ 4 spp. n. THERY (1488), Buprestides, general work, many Cassididæ, 4 spp. n. Weise (1610), Mauritius, Brontispa n. sp.

Hymenoptera. André (24), Mutilla, 2 spp. n. Buysson (232), Polistes, 2 spp. n. Forel (591), Formicidæ, 2 spp. n. Kieffer (841), Madagasc. Proctotryp., 5 spp. n., Réunion, 1 sp. n.

Lepidoptera. Bastelberger (81), Gullaca n. sp. HAMPSON (715), Seychelles and Mauritius, Hadenina n. sp. Hampson (717), Madag. and Mauritius, Noctuidæ n. spp.

Diptera. VENTRILLON (1537), Culex, Stegomyia sp. n. VENTRILLON

(1538), Culicidæ, 4 spp. n.

ВЕRGROTH (98), Pentatom. 2 genn. n., Cletomorpha, Hemiptera.Lyaida n. g., Lethaus n. sp., Reduv. n. g., Henicocephalus, 2 spp. n. Breddin (180), n. g. Henicocephalidæ. DISTANT (426), Cicadida, DISTANT (427), Mauritius, Stagira n. sp. DISTANT (431), Cicadidæ, 7 sp. n., Seychelles, 1 sp. n. Schmidt (1333), Lichena n. sp. Schouteden (1346), Madagascar, Catacanthus sp. n., Nezara sp. n., Mauritius, Nezara sp. n. Schouteden (1347), Pentatomidæ, VARELA (1533), Margasus, 4 spp. n. 5 spp. n.

Trichoptera. Ulmer (1517), 4 spp. n. Ulmer (1518a), 2 spp. n. Bolívar (130), Mad. & Nossibé, Atractomorphinæ and Orthacrinæ

spp. n. Burr (220), Chatospania n. sp. Thysanura. Escherich (525), gen. n.

6. TROPICAL and EASTERN ASIA, incl. JAPAN and TIBET. For outskirts see also 3 (a.), (g.), (h.). Arabia, see 3 (h.).

Insecta. Alfken (16), Japan, Hym., Lep. and flowers visited. (846), Bengal, Gall insects, 20 spp. n. Navás (1084), Japan Ascalaphus, China n. g. Hemerob., Himalaya Scyllina, Mantispa, Glenurus

Coleoptera. Arrow (30), Malay penins., Aphodiid., 2 spp. n. (126), India, Formosa, Lucanida, 3 spp. n. Bourgeois (152), Ceylon, Malacod., 7 spp. n., Atractocerus sp. Bourgeois (157), Bengal, Lycidæ, 4 spp. n. Desneux (400), India, Ceratoderus n. sp. Fairmaire (537), Kouitcheou, n. g. Cetoniidæ. Fauvel (546), India etc., Staphylinidæ spp. n. FLEUTIAUX (580), India, Elateridæ, 8 spp. n. Horn (763), India and Ceylon, Cicindelidæ, 2 spp. n. Horn (767), S. India, Derocrania sp. n. Horn (770), Ceylon, Travancore, Siam, Collyris, Meloy HORN (771), Assam, Therates n. sp. JACOBY (810), Malay penins., Chrysomelidæ, 10 spp. n. LAPOUGE (914), Japan, Carabus, LÉVEILLE (947), Tonkin, Acrops, India, Ancyrona spp. n. Léveillé (948), China, Alindria sp. n. Lewis (953), Trop. Asia, India Lewis (954), India, Platysoma sp. n., Yunnan, etc., Histeridæ, 4 spp. n. MAINDRON & FLEUTIAUX (1002), S. India, Cicindelida, Moser (1076), Assam, Trichius n. sp. Nonfried (1108), S. W. China, Prismognathus n. sp. Nüsima (1110), Japan, Scolytus, OHAUS (1115), Tonkin, India, Rutelides, 17 spp. n. (1123), Pondichery, Luciola n. sp. Pic (1177), Shanghai, Macratria Pic (1181), Yunnan, Cerambycidæ, 5 spp. n., Japan, Obrium n. sp. Pic (1182), India, Attalus, Ebaus sp. n. n. sp. Pio (1186), Japan, Podabus and Cantharis etc., 4 spp. n. Planet (1208), Se-Tschuen or Yunnan? Pseudolucanus n. sp. Reitter (1244), China, India, Tenebrionidæ n. spp. Reitter (1248), Tien-tsin, Epicauta sp. n. Reitter (1249), China, Melolonthidæ sp. n. Ritsema (1273), Tonkin, Tenasserim, China, Bhutan, Helota, 8 spp. n. Schwarz (1369), N. India and Ceylon, Elateridæ, 13 spp. n.

SHARF (1385), Korea, E. Asia, Tibet, Criocephalus, 5 spp. n.

SPAETH (1430), Tenasserim, Laccoptera n. sp. WATERHOUSE (1590),
Ceylon, Chrysodema sp. n. Weise (1599), Lower India, Cassidides and
Hispides, catalogue with 10 spp. n. Weise (1605), Assam, Chirida
n. sp. Weise (1606), Darjiling, Potaninia n. sp. Weise (1607),
Yunnan, Coccinellidæ n. sp. Zang (1660), Tonkin, Passalidæ, 3 spp. n.
Zang (1662), Ceylon, Lucanidæ and Passalidæ, Figulus sp. n. Zang
(1665), India, Passalidæ, 2 spp. n. Zang (1666), Ceylon, Leptaulacides

sp. n.

Hymenoptera. André (24), Pekin, Mutilla n. sp. Cameron (238), Khasia Hills, Sphegidæ, Ceropalidæ, 47 spp. n. Cameron (241), India, CAMERON (243), India, Fossoria, 2 spp. n., Ichneumon. Fossoria, 5 spp. n. 18 spp. n. Cameron (257), India, Possovia, 2 spp. n. Ichneumonida, 18 spp. n. Cameron (257), India, Ichneum, Chalcid., 16 spp. n. Cameron (266), Japan, Ampulex n. sp., Sikkim, Icaria n. sp. Cameron (269), Singapore, Agathis, Buodias, Skeatia, n. sp.; Himalaya Pleuroneuro-CAMERON (270), Ceylon, 36 spp. n., Ichneumon., Bracon., phion n. sp. Evan., Chalcid., Bethyl., Siricid. CAMERON (271), Ceylon, 58 spp. n. Cockerell (326), Kashmir, Bombus n. sp. CAMBRON (271), Ceylon, Ichneumonidæ, EMERY (493), Tsushima, Pachycondyla sp. n. ENDERLEIN (499), Siam, Stantonia FOREL (591), Nicobar ENDERLEIN (502), Burma, Evania sp. n. 2 spp. n. Friese (601), Ceylon, Perak, Tshusima, Friese (611), W. China, Bombus n. spp. Kieffer Islds., Formicidæ, 2 spp. n. Crocisa spp. n. Kohl (874), Japan, Pérez (1146), (841), India, Burma, Prociotrypida, 7 spp. n. India, Burma, Prociotrypida, 7 spp. n. MocsAry (1055), Rhyssa, 3 spp. n. SZÉPLIGETI (1466), Singapore, Braconida, Japan, Aculeata, many spp. n. 6 spp. n.

Lepidoptera. Geographical relation of Lepidopterous fauna of Japan, ELWES, pp. xli-xliv, P. Eut. Soc. London 1905. ADAMSON (7), Burmah, Rhopalocera, list of, 253 spp. Bastelberger (80), Assam, Gun, sp. Bastelberger (81), N. India, Dilophodes, Mnesiloba in sp. BASTELBERGER (80), Assam, Gullaca BINGHAM (119), India, Ceylon and Burma, Rhopalocera, general work. H. H. DRUCE (459), Malay Penins., list of 51 spp. DUDGEON (465), India, Soritia, Acanthopsyche, Mahasena, Nonagria, Pterognia, Chilo, Polyocha, sp. n. DUDGEON, Catalogue of the Heterocera of Sikhim and Polyocha, sp. n. DUDGEON, Catalogue of the Reservers of Sixini and Bhutan, Part xvii, Noctuidæ contd., J. Bombay Soc. xvi, pp. 275–291. DYAR (470), Japan, Zygaenidæ, Limacodidæ, Geometridæ and Pyrausta n. sp. Hampson (715), China, Japan, India etc., Hadeninæ n. spp.

Hampson (717), India, Japan etc., etc., Noctuidæ n. spp. HAMPSON (719), India and HAMPSON (718), Ceylon, n. g. Orneodidæ. JANET (814), Laos, Stichophthalma Ceylon, Bombyces, 22 spp. n. LONGSTAFF (972), India and Ceylon, Rhopalocera. Longstaff (974), Hong Kong, Orsonoba n. sp. MEYRICK (1043), India, Microlepidoptera, 89 spp. n. M. continued, Pieridæ, 3 spp. n. Moore (1062), India, work on Rhopalocera. NAGANO (1082), Japan, Sphingida. RHÉ-PHILIPE, Lucknow, Rhopalocera, J. Bombay Soc. xvi, pp. 720-722. Malay States, Dodona deodata, Robinson, J. Fed. Malay Museums i, p. 15. South (1429), Japan and Korea, Nodaria n. sp. Swinhoe (1459), India, Malay Penins., Drepan., Hepial., Noctuida, Geometridae spp. n. Swinhoe (1460), Khasia Hills, Limacod., Lasioc., Noctuid., Geometr., 4 spp. n., Rhodoneura, 3 spp. n. SWINHOE (1461), India, Burma, Ceylon, Chalcosiida, Noctuida, 3 spp. n. SWINHOE (1462), India, Drepanulid., Noctuid., Geometrid. n. spp. Thierry-Mieg (1493), Japan, Problepsis n. sp. Warren (1569), China, Geometridæ, 2 spp. n., Shan States, Hypolamprus sp. n. WARREN (1574), Ceylon, Geometr., 3 spp. n., Shan States, 1 sp. n., Hainan, 3 spp. n. and Epiplema, 2 spp. n.

Young (1648), India, Rhopalocera.

Diptera. ADIE & ALCOCK (11), Calcutta, Anopheles listoni. (115), Pekin, Systropus, 2 spp. n. BRUES (201), India and Singapore, Phoridæ, 5 spp. n. CHALMERS (297), Ceylon, Anophelinæ, distribu-Speiser (1437), Tenasserim, Olfersia, Ceylon, Lipoptera sp. n. THEOBALD (1477), India, Theobald (1476), Bombay, n. g. Culicidæ. Singapore, Culicidæ, 7 spp. n. Theobald (1478), India, Culicidæ 4 spp. Theobald (1480), Ceylon, Culicidæ, 8 spp. n. Theobald

(1481), India, n. g. Culicidæ.

Aphaniptera. Rothschild (1301), Malay States, Ceratophyllus, 2 spp. n.

Hemiptera. Breddin (183), India and Cochin China, Chrysocoris, DISTANT (422), Yunnan, Assam, Tenasserim, Dundubiaria, DISTANT (423), India, Terpnosia sp. n. DISTANT (424), 3 spp. n. Hong Kong, Mogannia n. sp., Mts. Song-Chai, n. g. Cicadidæ. DISTANT (426), China, Cicadida, 2 spp. n. DISTANT (427), China, Quintilia DISTANT (429), China, N. China, Siam, Tonkin, Cicadida n. sp., Siam, Pyrops n. sp. DISTANT (430), Malacca, Cochin China, Platypleura, DISTANT (431), Ta-tsienlu, Platylomia, 2 spp. n. 2 spp. n. DISTANT (432), Yunnan, Gaana (431), Tibet, Oncotympana sp. n. DISTANT (434), Ceylon, Aneurus n. sp. Horváth (774), Horváth (776), Japan, Heteroptera, 15 spp. n. Japan, n. g. Berytidæ. JACOBI (805), Assam, Burma, Cercopidæ, 2 spp. n. JACOBI (806), Tonkin, Cicad., 1 sp. n., Fulgor., 2 spp. n., Cercop., 4 spp. n., Jassid., 1 sp. n. KIRKALDY (858), India, Gypona sp. n. KIRKALDY (862), Ceylon, Micronecta sp. n. REUTER (1259), Sztschwan, China, Capsida, many REUTER (1261), India, Urostylis sp. n. SCHMIDT (1333), Tonkin, Fulgora n. sp. SCHOUTEDEN (1344), Scotinophara n. sp. SCHOUTEDEN (1348), Ceylon, Aphida, 2 spp. n.

Coccidæ. Green (687), Ceylon, 17 spp. n. LINDINGER (967), Singapore Parlatorea n. sp., Japan n. g. MARCHAL (1005), Ceylon,

Asterolecanium sp. n.

Trichoptera. BANKS (72), Japan, 12 spp. n. ULMER (1517), Sikkim, Japan, 5 spp. n. Ulmer (1518), Moupin, Rhyacophila sp. n., India, Ulmer (1518A), Assam, Dinarthrum, Ceylon, Psilochorema sp. n. Macronema.

Perlidæ. Needham (1089), Japan, Perlidæ, 3 spp. n.

Termitidæ. Desneux (401), Sind, Termes, 3 spp. n., Hodotermes n. sp. Odonata. Foerster (584), Tonkin, 2 spp. n. Kirby (852), Ceylor Kirby (852), Ceylon Zygonidia sp. n., Tonkin, Zygonidia, Onychothemis sp. n.

Thysanura. Bouvier (162), Tibet, Japyx dux.
Collembola. Becker (88), Persian Gulf, n. g. Collembola.
Orthoptera. Bolivar (129), Singapore, Xiphidiopsis n. sp.
(130), India, China, Atractomorpha, 5 spp. n., Orthografis n. sp. Bolívar Bolívar (130), Malay penins. Cambodia, Pyrgomorphidæ, 2 spp. n. Tonkin, N. India, Mou-Pin, Forficulidæ, 3 spp. n. Bu BURR (220), Burr (221), India, Forficulidæ, 4 spp. n. Burr (222), India, Opisthocosmia n. sp. Dohrn (443), Tonkin, Hexacentrus n. sp. Krausze (894), Tonkin, Conocephalus, 2 spp. n. Rehn (1237), Siam, Pekin, Forficulidæ, 3 spp. n. Willey Forficulidæ, 4 spp. n. (1632), Ceylon, short list.

7. ASIATIC ARCHIPELAGO, including PAPUA. (For islands beyond Papua see 2. Insular.)

Insecta. ALFKEN (16), Java, Hym. and Lep. and flowers they visited. Biró (120), New Guinea, notes.

Coleoptera. Arrow (30), Philippines, Rhyparus sp. n. BERNHAUER. (103), Java, Sumatra, Engano, Staphylinida n. spp. Boileau (126) Lucanida, 7 spp. n. FAUVEL (544), Java, Staphylinida, 10 spp. n. FAUVEL (546), Java, Sumatra, Borneo, Staphylinida spp. n. HARTM HARTMANN (726), Sumatra, Niphades sp. n. HELLER (737), New Guinea, Lomaptera n. sp., Cerambycides n. g., Curculionida, 8 spp. n. HORN (769), New JANSON (815), New Guinea, Cetoniida, b. Java, Ancyrona n. sp. Lewis (953), Guinea, Cicindela n. sp. Léveillé (949), Java, Ancyrona n. sp. Lewis (953), œus sp. n. Lewis (954), Sumatra, New Guinea, Platy-Borneo, Coryphæus sp. n. soma, 3 spp. n. MÖLLENKAMP (1057), Borneo, Odontolabis, Prosopocalus sp. n., Sumatra, Eurytrachelus sp. n. Moser (1076), Dammer isld. Protactia n. sp., Key islds., Clinteria n. sp. Ohaus (1115), Java, Philippines, Timor, Ruserwa,
Curtos, 3 spp. n. Pic (1182),
(1183), Philippines, Adoretus n. sp. Pic (1180), va...,
REITTER (1244), Java, Scleron n. sp. RITSEMA (1211),
RITSEMA (1275), Sumatra, Cryptoderma
Hemiops sp. n. VETH (1547),
Chinea. Dactylispa Timor, Rutelides, 4 spp. n. OLIVIER (1123), Java, Borneo, Luciola and Schwarz (1369), Sumatra, Hemiops sp. n. Veth (1547), reptoderma n. sp. Weise (1608), New Guinea, Dactylispa ZANG (1655), Padang and Palawan Passalid., 2 spp. n. (1659), Amboyna, Analaches n. sp. ZANG (1663), Passalidæ, 3 spp. n., Andamans, 1 sp. n. ZANG (1665), Passalidæ, 7 spp. n. ZANG (1663), Passalida, Borneo, (1667), Sumbawa and New Guinea, Passalida, 2 spp. n.

Hymenoptera. André (24), Celebes, New Guinea, Mutillidæ, 4 spp. n. ASHMEAD (31), Philippines, 28 n. spp. ASHMEAD (32), Philippines, Fossor., Formic., Ichn., Bracon., Proct., Cynip., 23 spp. n. ASHMEAD (33), Philippines, Parasitica, 27 n. spp. ASHMEAD (34), Philippines, Vespidæ, Ichneum., Bracon., Chalcid., Proct., Cynipidæ, n. spp. CAMERON Buysson (233), Java and Sumatra, Ischnogaster, 2 spp. n. CAMERON (245), (240), Borneo, Evaniidæ, Bracon., Ichneum., 11 spp. n. CAMERON (265), Ichneumonidæ, Borneo, Ichneumonida, 3 genn. n. n. CAMERON (266), Vespida and Fossoria, CAMERON (267), Borneo, Iphiaulax and Chaolta, Braconida, 10 spp. n. 17 spp. n. CAMERON (268), Borneo, Chalcis n. sp. 30 spp. n. CAMERON (269), Borneo, Apida, Odynerus, Fossoria, Ichneumon., Bracon., Evan., Chalcid., COCKERELL (326), Ternate, Crocisa n. sp. COCKERELL Siricidæ spp. n. EMERY (493), Borneo, Timor, Formi-(329), Sumatra, Bombus n. sp. cida, 3 spp. n. ENDERLEIN (498), Sumatra and Philippines, Gastrotheca, Spinaria n. spp. and n. g. ENDERLEIN (502), Sumatro 3 spp. n. Forel (592), Java, Formicidæ, 21 spp. n. ENDERLEIN (502), Sumatra, Borneo, Evania, FRIESE (601), Crocisa, 7 spp. n. Friese (602), Sunda islds., Megachile sp. n. Mocsary (1055), Java, Borneo, New Guinea, Waigiou, Rhyssa soc., Szépligeti (1465), Java, New Guinea, Čelebes, Ophionida, 5 spp. n.

10 spp. n. Szépligeti (1466), Braconidæ, many spp. n. Lepidoptera. Bastelberger (80), Borneo, Bulonga, Sumba, Abraxas, Bastelberger (82), Borneo, Obi, Dysphania, 3 spp. n. BERGER (83), Dysphania, 4 spp. n. BETHUNE-BAKER (110), New Guinea, Leucania, 2 spp. n. BETHUNE-BAKER (111), New Guinea, Leucania Fruhstorfer (621), Toli-toli, Ismene n. sp. Fruhstorfer FRUHSTORFER (622), New Guinea Tenaris, Mafor and Jobi Cethosia, n. sp. HAMPSON (715) Java and New Guinea, (623), Kaju, Tenaris sp. n. Hadeninæ n. spp. Hampson (716), Java, Borneo, Sala, Sangir, Syntomiid., Arctiid., Noctuid., spp. n. Hampson (717), Noctuidæ n. spp. Piepers & Snellen (1203), Java, Lithosiidæ, Agaristidæ, list. Ro CHILD & JORDAN (1307), British New Guinea, n. spp. of Nymphal., Satyr., Pierid., Lycan., Erycin., Chalcos., Hepialid., Bombyc., Noct., Geometr., Pyral. Swinhoe (1459), Borneo, Chalcos., Drepan., Limacod., Lymantr., Noctuida, Agathia, spp. n.; New Guinea, Zethes, Hypena, spp. n. Swinhoe

(1460), Borneo, Sumatra, Phacosia n. sp., Ctenane n. g. Lithos. Swinhoe (1461), Heterocera, 7 spp. n. Swinhoe (1462), Hesperiida, Aganaida, Arctiid., Noctuidæ, Epiplema, n. spp. THIERRY-MIEG (1493), Geometridæ, 4 spp. n. WARREN (1569), Sumatra, Batchian, New Guinea, Christmas isld., Thyrididæ, Epiplem., Geometr., 7 spp. n. WARREN (1574), Geometridæ, 15 spp. n. Friedland 2 spp. n.

(1574), Geometridæ 15 spp. n., Epiplema 3 spp. n.
Diptera. BRUES (201), New Guinea, Phoridæ, 7 spp. n. Ludlow MEIJERE (1024), Java, (984), Philippines, Culicida n. genn., n spp. Siphonella n. sp. Speiser (1437), Philippines, Olfersia n. sp.

BALD (1477), New Guinea, Culicida, 14 spp. n.

Hemiptera. Breddin (180), Java, Heteroptera, 21 spp. n. Breddin (181), Banguey, fauna, 11 n. spp., Pentat., Coreid., Lygaid., Reduv., Cicad., Fulg., Jassid. Breddin (183), Calliphara and Chrysocoris, 5 spp. n. Breddin (185), Java, Micronecta, 5 spp. n. DISTANT (422), Philippines, Borneo, New Guinea, Dundubiaria, 6 spp. n. DISTANT (423), Java, Kamalata sp. n. DISTANT (425), Celebes, Philippines, Cicadida sp. n. DISTANT (424), Java, Mogannia n. sp. DISTANT (428), Java, n. g. Oicadidæ. DISTANT (429), Java, Borneo, Nias, New Guinea, Cicadidæ n. spp., Pyrops and Fulgora n. sp. DISTANT (430), Borneo, Sunda islds., Cicadidæ, 2 spp. n. DISTANT (431), Borneo, Cosmopsaltria sp. n. HORVÁTH (774), New Guinea, Berytidæ, 2 spp. n. (428), Java, n. g. Cicadidæ. Jacobi (805), Cercopidæ, 19 spp. n. Kirkaldy (862), Philippines, Micronecta sp. n. Montandon (1058), Philippines, Ranatra n. sp. SCHMIDT (1332), Ricaniidæ, 5 spp. n. SCHMIDT (1333), Sumatra, Borneo, Fulgoridæ, 6 spp. n. SCHOUTEDEN (1340), New Guinea, Colectichus SCHOUTEDEN (1344), Java, Graphosomini n. g.

Coccidæ. Green (688), Java, 4 spp. n. Trichoptera. Ulmer (1517), Sumatra, etc., 8 spp. n. ULMER (1518A),

Borneo, Java, 2 spp. n. ULMER (1519), Java, 5 spp. n. Perlidæ, Ephemeridæ. KLAPÁLEK (866), Java sp. n.

Termitidæ. Desneux (401), Borneo, Termes n. sp. DESNEUX (402), New Guinea, 8 spp. n.

New Guinea, 8 spp. n.

Thysanoptera. Ashmead (37), Philippines, Thrips n. sp.

Thysanira. Escherich (525), Lepismatidæ.

Orthoptera. Bolívar (129), New Guinea, Conocephalides, 10 spp. n.

Bolívar (130), Atractomorphinæ spp. n. Bolívar (130), Obi, Lombock, New Guinea, Pyrgomorphidæ, 2 spp. n. Bolívar (130), Borneo, Engano, New Guinea, Pyrgomorphidæ, 8 n. spp. Bolívar (130), Sumatra, Orthacrinæ, 2 spp. n. Burr (219), Java, Mentawei, Batchian, Forficulidæ, 3 spp. n. Burr (220), Java, Labia n. sp. Dohrn (443), Conocephalides, 10 spp. n. Navás (1084), Philippines, Hedotatica, 2 spp. p. tettix, 2 spp. n.

8. Australia and Tasmania. (For New Zealand see 2. Insular.)

Insecta. WALKER (1563), Sydney, field notes. Coleoptera. Blackburn (123), Liparochrus, Systellopides, Liparetrus spp. Boileau (126), Lucanidæ, 5 spp. n. Carter (284), Heteromera, 14 spp. n. Lea (924), Cryptorhynchides, 8 spp. n., n. g. Lea (925), Austr. and Tasmania, Curculionide, 34 spp. n. Lea (926), N. S. Wales, Illaphanus sp. n. Lea (928), Nepharis, Ptinide n. g., Tribolium sp. n. Perkins (1152), Stylopide n. spp. Shoane (1410), Scariini, revision with n. spp. SLOANE (1411), Cicindela, 5 spp. n. (1412), distribution and list, Australian Carabina.

Hymenoptera. André (24), Ephutomorpha, 5 spp. n. André (26), Sydney, Formicidæ, 2 spp. n. Bradley (167), S. Australia, Megalyra sp. n.

Cameron (265), Stephanus, Megalyra n. sp. COCKERELL (326), Apida, COCKERELL (327), and Austr. Tasmania, Apide, novelties, 5 spp. n. COCKERELL (328), Apida, 4 spp. n. Cockerell (329), Apida, 9 spp. n. 11 spp. n. Cockerell (330), Austr. and Tasmania, Apidæ, 20 spp. n. Cockerell (331), Austr. and Tasmania, Apidæ, 10 spp. n. Cocker COCKERELL COCKERELL (331), Austr. and Tasmania, Apidæ, 10 spp. n. COCKERELL (334), Nomia, 7 spp. n. COCKERELL (335), Apidæ, 7 spp. n. COCKERELL (336), Apidæ n. g. Friese (601), Crocisa, 2 spp. n. Froggatt (612), Chalcididæ, 2 spp. n. Kieffer (841), Epyris n. sp., Bethylinæ n. g. Konow (885), Australia and Tasmania, Tenthredinidæ, 3 spp. n.

MAYR (1017), n. g. Perilampides. Perkins (1150), Queensland,

Dryinidæ genn. and spp. n. Perkins (1154), Queensland, Mymaridæ and Proctotrypida n. genn., n. spp. SZÉPLIGETI (1466), Braconidæ,

many spp. n.

Lepidoptera. Bastelberger (93), Cooktown, Dysphania sp. n. BETHUNE-BAKER (109), Ogyris monograph, 1 sp. n. Hampson (715), Hadeninæ n. spp. Hampson (717), Giaura n. sp. Lower (980), Austral. and Tasman., Pyralidæ and Tineidæ, 27 spp. n. Lower (981), Austr. and Tasm., Bombyces, Noct., Geometr., Pyral., 14 spp. n. Lyell, Victoria, Ogyris genoveva, Victorian Natural. xxi, p. 166. Meyrick (1041), Tasmania, Dryadaula sp. n. Perkins (1151), Que Perkins (1151), Queensland n. fam., n. genn., n. spp. Swinhoe (1461), N. S. W., Anthela n. sp. Turner (1509), Austral. and Tasmania, Pyralida, 24 spp. n. WARREN (1574), Geometridæ, 3 spp. n.

Diptera. Brues (201), Aphiochæta, 3 spp. n. Coquillett (367), Victoria, Culex sp. n. Perkins (1153), Pipunculus, 26 spp. n. Terry (1475), Queensland, Baccha, 2 spp. n. Theobald (1476), Queensland, Sayomyia n. sp. Theobald (1478), Culicida, 1 sp. n. THEOBALD

(1481), Queensland, n. g. Culicidæ.

Aphaniptera. Rainbow (1232), Ceratophyllus sp. n., Ctenopsyllus musculi. Rothschild (1301), Tasmania, 2 spp. n. Rothschild (1302), Tasmania, Stephanocircus sp. n.

Hemiptera. BERGROTH (97), Queensland, Pentatomida, 5 spp. n. DISTANT (426), Cicadida, 3 spp. n. DISTANT (427), W. Australia, n. g. Cicadidæ. DISTANT (428), Homoptera, 7 spp. n. B Brisbane, Psyllidæ n. g. KIRKALDY (862), Micronecto MELICHAR (1030), Fulgoridæ n. g. SCHMIDT (1333, Ricanoptera n. sp. SCHMIDT (1333), Sephena n. sp. DISTANT (428), Homoptera, 7 spp. n. KIRKALDY (861), yllidæ n. g. KIRKALDY (862), Micronecta, 2 spp. n. Schmidt (1332), Queensland, Sephena n. sp. Schouteden (1340), Coleotichus sp. n. Schouteden (1344), Victoria, Graphosomini, 2 spp. n. VAN DUZEE (1527), Pentatomidæ, 13 spp. n.

Coccidæ. Green (689), Victoria Coccidæ, 5 spp. n. Leonardi (936),

Mytilaspis n. sp.
Trichoptera. ULMER (1518), Macronema n. sp.
Thysanura. Escherich (525), Acrotelsa n. sp.

FROGGATT, P. Linn.

Soc. N. S. Wales xxx, p. 259, novelties.

Orthoptera. Bolfvar (130), Rockhampton, Atractomorpha sp. n. Burr (219), Gonolabis sp. n. Lea (927), Tasmania, Acrophylla n. sp. Rehn (1237), Queensland, Labia n. sp. Tepper (1473), Centr. Austral., Mantidæ sp. n., Phasmidæ 6 spp. n.

NORTH AMERICA. For Bahamas and Bermudas see 11. Antilles.

Insecta. Alfken (16), California, Hym. and Lep. and flowers visited. Cockle, Canad. Ent. 1905, pp. 263, 264, Brit. Columbia, hibernating specimens. Cockerell (350), Colorado, Col., Coccida, Apida, novelties etc. Godman (670). Laurent (920), Utah and Colorado trip. Engelhardt, Utah trip, Ent. News Philad. xvi, p. 91. Longley,

pp. 125-127, Ent. News Philad, xvi, Chicago list. Sherman & Brimley, N. Carolina expedition, J. E. Mitchell Soc. xx, pp. 134-136; captures, iid.

t. c. pp, 141–144.

Coleoptera. Bernhauer (103), Borboropora n. sp. BERNHAUER (105), California, Aleocharides, 8 spp. n. CASEY (285), Pæderini n. genn., n. spp. CASEY (286), Cychrus n. sp., Cryptophilus etc., Vanonus, 2 spp. n. CHAGNON, Ent. News Philad. xvi, pp. 35, 36, Canadian Chramburidae 44 spp. CHAMBANDEN (207) Sphanophaga 10 spp. Cerambycidæ, 44 spp. CHITTENDEN (307), Sphenophorus, 10 spp. n. CHITTENDEN (308), Sphenophorus, 13 spp. n. FALL (538), Revision of FALL (540), Sphenophorus, 13 spp. II.

, numerous n. spp., n. genn.

FALL (539), California, Dystasia

FALL (540), Aphodius, 2 spp. n.

FALL (541), Tachycellus and

is, 5 spp. n.

FALL (542), Buprest., Elater., Dynast., Ceton.,

n. spp.

HOUGHTON, Ent. News Philad. xvi, pp. 50, 51, Summit

Seward, list.

HOUGHTON, Ent. News Philad. pp. 210–213, Dela
light.

KEEN, Canad. Ent. 1905, pp. 297, 298, North Brit. Ptinide, numerous n. spp., n. genn. Glycerius, 5 spp. n. Long., n. spp. of Mt. Seward, list. ware at light. KNAB (870), Illinois, Donacia n. sp. Columbia, list. KNAB, Ent. News Philad. xvi, p. 230, Galeruca pomona. KNAUS, Canad. Ent. 1905, pp. 348-352, Texas, list. Oнaus (1117), Florida, Strigoderma n. sp. Pic (1192), Mariposa, Vrilleta n. sp. Schaeffer (1323), N. Am. incl. Lower California, Scydman, Pselaph., Parnida, Buprest., Cerambyc., Chrysomel., Meloidæ, Curculionidæ spp. n. SCHAEFFER (1324), novelties, n. spp. Coccinellidæ, Erotylidæ, Nitid., Buprest., Clerid., Mélolonth., Ceramb.. Chrysomel., Lagriidæ, Cistel., Curc. Schaeffer (1326), Ceramb., Chrysomel., Lagriidæ, Cistel., Curc. Schaeffer (1326), Statira, 2 spp. n. Skinner (1408), Arizona, Plusiotis, Cleridæ, Ceramb. spp. n. Slosson, Ent. News Philad. xvi, pp. 67-71, Biscayne Bay, just one log. Webb (1592), Washington, Desmocerus n. sp. HAM (1629), Cotalpa n. sp. WICKHAM (1630), Cicind., Aphodius,

Gyascutus, Hydnocera, Zonitis, Elaphidion sp. n.

Hymenoptera. André (25), Arizona, Rhoptromutilla sp. n. BAKER BAKER (66), (65), California and Nevada, Odontophotopsis, 5 spp. n. BRADLEY (166), Washington, Photopsis and Chyphotes, 13 spp. n. Deraidontus n. sp. BRADLEY (168), (169), New York, Ropronia n. sp. Bradley (168), Canocephus, 2 spp. n. BRADLEY rk, Ropronia n. sp. BRUES (199), Proctotrypidæ, CAMERON (274), Nevada and California, Paratiphia, 6 spp. n, CAMERON (275), California and Nevada, Eumen. and Vesp., 6 spp. n. 6 spp. n., Ichneumon., 10 spp. n., Brasema sp. n. COCKERELL (324), totrypes sp. n. Cockerell (325), Rocky Mts., Cockerell (326), Apidæ, 3 spp. n. Cockerell Apidæ, 4 spp. n., Proctotrypes sp. n. Melissodes, 9 spp. n. (333), Colorado, Apidæ, 3 spp. n. COCKERELL (337), New Mexico and California, Apidæ, 3 spp. n. COCKERELL (339), Colorado, Apidæ, Cockerell (340), Texas, Perdita n. sp. COCKERELL (342), Diadasia, 1 n. sp. Cockerell (343), Wisconsin, Nomada, 2 spp. n. Cockerell (344), Texas, Apida, 3 spp. n. Cockerell (345), California, 6 spp. n., Andrena and Osmia. COCKERELL (347), Arizona and New Mexico, Melissodes, 8 spp. n. COCKERELL (348), S. California, Apida, numerous n. spp. Cockerell (349), Apidæ, 9 spp. n. Psyche xii, p. 90, Bombus medius not N. American. COCKERELL, GIRAULT (662), GIRAULT (663), Paracentrobia, Gonatocerus, from Anaphes n. sp. GIRAULT (668), Myrmarida, 2 spp. n. Anthonomus eggs, sp. n. KIEFFER (847), Gasteruption, Callirhytis, 9 spp. n. K S. America, specially Chile, Odynerus and Fossoria, 18 spp. n. KOHL (875), KRIEGER (895), Neotheronia sp. n. (884), Oran, Emphytus n. sp. LOVELL (977), Maine, Halictus, 4 spp. n. LOVELL (978), Maine, Halic-LOVELL & COCKERELL (979), Maine, Nomada, 2 spp. n. tus, 3 spp. n. NASON, Eut. News Philad. xvi, pp. 145-152, 168-172, Algonquin, Illinois, Ichneumonidæ, extensive list. NASON, II Alysiidæ, Braconidæ, t. c. PERKINS (1150), Dryinida spp. n. ROBERTSON (1284), pp. 293, 298. Perkins (1150), Dryinidæ spp. n. Robert Illinois, Apidæ, 5 spp. n. Swenk (1457), Colletes, 3 spp. n.

(1497), Megachile sp. n. TITUS (1497), Anthidium, 2 spp. n. VIERECK (1549), Oregon etc., Apidæ, 3 spp. n. Wheeler (1621), Formica 5 spp. n. Wheeler (1624), New Jersey, Formicidæ, Catalogue, 2 spp. n. Wheeler (1628), Mt. Washington, Formicidæ.

Lepidoptera. Barnes (77), 5 spp. n. Brooks, Ent. News Philad. xvi, p. 85, West Virginia Mountain Rhopalocera. Brues, Ent. News Philad. xvi, p. 11, Eubagis dionis. DIETZ (419), Amydriinæ and Tineinæ, many spp. n. and genn. n. DIETZ (419), n. spp. Dod, Alberta, list, Noctuidæ cont. from 1904, Canad. Ent. 1905, pp. 17–28. DYAR (472), Arizona, Limacodidæ, 2 spp. n. DYAR (474), Pyralidæ, 18 spp. n., Tephroclystia n. sp. DYAR (482), Amblyscirtes and Megathymus n. sp. DYAR (483), Nevada, Oncocnemis n. sp. Engel (517), Xylin Engel (516), Pennsylvania, autumn and winter collecting. 1 (555), Proteoteras n. sp. Fernald (556), Tortricidæ, 3 spp. n. son, Ottawa Sthenopis thule, Ottawa Natural. xix, pp. 117, 118. ENGEL (517), Xylina n. sp. FERNALD GIBSON, Canad. Ent. 1905, p. 88, Simaëthis fabriciana, novelty. GRINNELL, (697), California, Satyrus, Thanaos n. sp. GRINNELL (698), California, Lycana n. sp. Grinnell, Ent. News flies of Mt. Wilson, S. California, 58 spp. GRINNELL, Ent. News Philad. xvi, pp. 134-137, butter-Hampson (715), Hadenina HEATH, Canad. n. spp. Hampson (717), Florida, *Entelia* n. sp. Ent. 1905, pp. 191, 192, Manitoba, season 1904. HEINDEL (735), Acleris n. sp. in gale of Rhabdophaga. KEARFOTT (829), Polychrosis, Kearfott (830), N. Carolina, Tortricidæ, 9 spp. n. FOTT (831), Assiniboia, Pyralidæ, Tortricidæ, Tineidæ n. spp. (832), Tortricidæ, 3 spp. n. Kearfott (833), Ontario, Aristotelia sp. n. Kearfott. Canad. Ent. 1905, pp. 205–208, 253–256, 293–296, Manitoba, LYMAN (997), Canada, Gortyna, 2 spp. n. Microlepidoptera list. McIntosh, New Brunswick supplementary list, Bull. Soc. N. Brunswick xxiii, pp. 355-357. MURTFELDT (1081), Minnesota, Bucculatrix NASON, Ent. News Philad. xvi, pp. 1, 2, Illinois, Pyral., Tort., Tin., short list. Pearsall (1142), Euchoeca n. sp. SCHAEFFER SHAW, S. A., Ent. News (1325), Huachuca Mts., Bombyces list. Shaw, S. A., Ent. News Philad. xvi, pp. 323-327, Hampton, New Hampshire Microlepidoptera. SKINNER (1406), Arizona, Crinodes n. sp. SKINNER (1407 Megathymus n. sp. SMITH (1415), Noctuidæ, 10 spp. n. (1416), Noctuidæ n. spp. SMITH (1417), Noctuidæ, 35 spp. n. Skinner (1407), Arizona, SMITH WARREN (1572), Vancouver, Psyche xii, p. 96, Massachusetts, Catocala, Sericosema n. sp. WILLIAMS & GRINNELL (1633), Mt. Diablo, Melicleptria sp. n. Winn, Canad. Ent. 1905, p. 61, Pieris brassica. Wright (1643), California, Rhopalocera, illustrated work.

Diptera. Adams (6), Oscinis, 4 spp. n. ALDRICH (14), General ALDRICH (15), Dolichopida, 10 spp. n. BAKER (61), California and Nevada, various families, 30 spp. n. BUENO, Ent. News Philad. xvi, p. 83, Kansas, Mixogaster breviventris. Washington, Chironomidæ, Cockerell, p. 236, Entomologist 1905. COQUILLETT (366), Nematocera, 24 spp. n.; also Ceratopogon, 18 spp. n. Coquillett (369), New Mexico, Limnophila n. sp. DAECKE (386), New Jersey, Chrysops, 2 spp. n. DYAR (480), Culex n. sp. DYAR (481), Culividæ, novelty and some new localities. FELT (554), Culex n. sp. GROSSBECK (701), HERRICK, Ent. News Philad. xvi, New Jersey, Culer, 2 spp. n. HERRICK, Ent. News Philad. pp. 281-283, Mississippi, Culicidæ. HINE (749), Chrysops n. sp. JOHANNSEN (820), Aquatic Chironomidæ, monograph, 38 n. spp. JOHNSON (821), N. Carolina, Bittacomorpha n. sp. Ludlow (985),

California, Taniorhynchus n. sp. Ludlow (986), Illinois, Finlaya sp. n. McIntosh (1020), New Brunswick, list. Moodie (1061), Wyoming, Syrphida, Arizona, Milesia n. sp. Swenk (1456), Cuterebra, 3 spp. n. Washburn (1577), Minnesota, Diptera of.

Aphaniptera. Baker (53), Ceratopsyllus n. sp. Baker (62),

California, 2 spp. n. Rothschild (1299), Ceratophyllus, 17 spp. n. Hemiptera. BAKER (56), Nevada, Gnathodus n. sp. BAKER (59), California, Eupteryx n. sp. Baker (60), California, Macropsis n. sp. Ball (69), Homoptera, 7 spp. n. Ball (70), Phlepsius etc., 5 spp. n. Britton (192), Connecticut, Aleurodidæ spp. n. Bueno Bueno (210), Georgia, Hydrometra n. sp. (209), Notonecta sp. n. Bueno (213), Ranatra n. sp. COCKERELL (352), Colorado, Pemphigus COCKERELL (353), Colorado, Rhopalosiphum nymphææ. Heidemann (732), Washington, Anasa n. sp. Heidemann (733), Plummer's Id., Ceratocombidæ n. g. Heidemann (734), N. York, Capsidæ, 1 sp. n. Osborn (1125), Fulgoridæ, 5 spp. n. Osborn Capside, I sp. II. OSBORN (1125), Palgoride, 5 spp. II. OSBORN (1126), Ohio, novelties, II. spp. Schouteden (1344), Colorado, Graphosomini II. g. Sherman, Ent. News Philad. xvi, pp. 7, 8, North Carolina, Aradidæ. Uhler (1515), Arizona, Cicada sp. II. Coccidæ. Cockerell (354), Colorado, 3 spp. II. Cockerell (355), Colorado, Pulvinaria II. sp. Cockerell (357), New Mexico, Tachardia II. sp. York (1647), Ohio, Aspidiotus II. sp.

Trichoptera. Morton (1075), New York, Hydroptilidæ, 12 spp. n.

ULMER (1518A), 4 spp. n.

Neuroptera. Baker (64), California, Perla n. sp., Nevada, Berotha n. sp. Banks (71), N. Carolina, Trichoptera, Panorpidæ, Perlidæ spp. n. Currie (383), Texas, Brachynemurus sp. n. Needham (1092), Micromus n. sp.

Perlidæ. Banks (73), 3 spp. n. NEEDHAM (1089), New York, n. g.

Perlidæ.

Psocidæ. RIBAGA (1264), California n. g. Termitidæ. Desneux (401), Termes n. spp.

Ephemeridæ. NEEDHAM (1093), Revision with 5 spp. n.

Odonata. Osburn (1127), Brit. Columbia, annotated catalogue. Williamson, Rockcastle Riv., Odonata, Ohio Natural. v, pp. 309, 310. Currie, Kootenay district, Brit. Columbia, P. ent. Soc. Washington vii, pp. 16-20.

Thysanoptera. Hinds (748), Florida, Euthrips sp. n.
Thysanura. Escherich (525), Texas, Atelura sp. n.
(1397), Texas, Nicoletia, 2 spp. n. SILVESTRI

Collembola. Franklin (597), Entomobrya sp. n.
Orthoptera. Baker (63), Western side, list, Ecanthus n. spp.
Lower California, Acridiidæ, 3 spp. n., see Centr. Amer., Bolívar.
Bruner (670), Acridiidæ, spp. n. Caudell (287), Arizona,
Forficulidæ, Acridiidæ, 6 spp. n. Caudell (289), California, Melanoplus, Trimerotropis n. sp. CAUDELL (290), Kansas, Amblycorypha n. sp. CAUDELL (291), Florida, Aplopus n. sp. CAUDELL (292), Indiana, Bacunculus sp. n. CAUDELL (294), S. W. Texas, Anaplecta, Phasmid., n. Caudell, Ent. News xvi, pp. 216-219, Florida, Davis (390), New Jersey, Orchelimum, Conocephalus, Acrid., 5 spp. n. annotated list. REHN & HEBARD (1242), Florida, Acridiidæ 2 spp. n., Locustidæ 4 spp. n., Gryllidæ sp. n. Stevenson, Ent. News Philad. xvi, p. 98, WALKER (1562), Ontario, Locustidæ, Ceuthophilus Montreal, Blattidæ.

CENTRAL AMERICA (MEXICO to PANAMA incl.).

Coleoptera. Bernhauer (103), Mexico, Lispinus n. sp. (104), Costa Rica, Brachydirus sp. n. Casey (285), incl. Lower California, Paderini n. genn., n. spp. Casey (286), Chihuahua, Carabus n. sp. Champion (670), Curculionide, Cryptorhynchides, many novelties. Fall (538), Lower California, Ptinide n. spp. Fauvel (546), Oxytelus sp. n. Hopkins (758), Mexico, Scolytida, 10 spp. n.

LÉVEILLE (947), Mexico, Corticotomus sp. n. OHAUS (1117), R. 7 spp. n. Pangella (1135), Costa Rica, Passalidæ, 3 spp. n. OHAUS (1117), Rutelidæ, (1188), Mexico, Eupactus n. sp. Rhipidandrus, 2 spp. n. Sharp (670), Chelonarium, 4 spp. n., WATERHOUSE (1590), Mexico, Halecia Weise (1600), Mexican *Hispida*, list of, with 5 spp. n. Zang assalida, 2 spp. n. Zang (1667), Chiapas, *Proculus* n. sp. sp. n. (1665), Passalidæ, 2 spp. n. Zang (1667), Lower California, see N. Amer. Col., Schaeffer.

Hymenoptera. André (25), Rhoptromutilla n. sp. Brues (199), Mexico, Anteon n. sp. Cameron (242), Panama, n. g. Larridæ. Cameron (250), Mexico, Masaridæ, Fossoria, Ichn., Bracon., Oxyura, 30 spp. n. Cameron (251), Mexico, Fossoria, 8 spp. n., Odynerus and Hymenoptera. André (25), Rhoptromutilla n. sp. Agrypon n. sp., Braconidæ, 5 spp. n., Heptamerocera sp. n. CAMERON (252), Mexico, Odynerus, 4 spp. n. CAMERON (272), Fossoria, Ichneumon., Bracon., Proctotryp., Chalcid., 52 spp. n. CAMERON (27: Mutillidæ, Tiphiidæ, Eumenidæ, Ichneumonidæ, 8 spp. n. CAMERON (273), Nicaragua, COCKERELL (324), Mexico, Prosopis sp. n. Cockerell (341), Oaxaca, Triepeolus EMERY (494), Costa Rica, Camponotus sp. n. KIEFFER (841), Costa Rica, n. g. Diapriina. KRIEG MAYR (1017), Mexico, Andricus sp. n. KRIEGER (895), Neotheronia sp. n. Mocsary (1055), Costa Rica, PÉREZ (1147), Mexico, Centris, Cœlioxys Rhyssa 3 spp. n.

spp. n. Szépligeti (1465), Costa Rica, n. g. Ophionina.

Lepidoptera. Dognin (438), Costa Rica, Nacoleia n. sp. Dognin (439), San Salvador, Dasylophia n. sp. Dognin (442), San Salvador, Dyar (472), Limacodidæ, 7 spp. n. Adelocephala n. sp. Rhopalocera, Entomologist 1905, pp. 228-231. Hampson (715), Hadenina Hampson (716), Isanthrene sp. n. Hampson (717), Panama, Ingura n. sp. and n. g. Noctuidæ. PACKARD (1131), Jalapa, Adelo-Schaus (1329), Bombyces, Mexico, 8 spp. n., Panama, cephala sp. n. 2 spp. n., Costa Rica, 1 sp. n. Stichel & Riffarth (1452), Heliconiidæ, localities. Thieme (1490), Mexico, Pedaliodes sp. n. Warren (1571), Erosia sp. n. and Geometrida, 3 spp. n. WARREN (1572), Epiplem.,

2 spp. n., Geometrid. many spp. n.

Diptera. Aldrich (14), General Catalogue. Coquillett (366), Mexico, Ceratopogon, 2 spp. n. COQUILLETT (371), Mexico and Costa Rica, Culicidæ, 3 spp. n. HINE (749), Guatemala, Chrysops, 3 spp. n.

Hemiptera. Baker (56), Guatemala and Nicaragua, Eugnathodus, spp. n. Baker (58), Nicaragua, Erythria, 4 spp. n. Baker (58), Nicaragua, Typhlocybini n. g. BAKER (59), Typhlocybini, 11 spp. n. BAKER (60), Nicaragua, Macropsis n. sp. BREDDIN (184), Costa Rica, FOWLER (670), Issida, Dephacida, spp. n. KIRKALDY Edessa n. sp. (861), Mexico, Trioza n. sp.

Trichoptera. Ulmer (1518), Mexico, Hydropsyche sp. n. Ulmer

(1518A), Mexico, Wormaldia n. sp. Neuroptera. Baker (64), Nicaragua, Megalomus n. sp. Odonata. WILLIAMSON (1635), Account of trip.

Orthoptera. BAKER (63), Nicaragua, Bostra and Cyrtoxipha n. sp., Oecanthus n. sp., Heterocoiis (sic) n. sp. Bolivar (130), Lower California, Orthacrinæ, 3 spp. n. Bruner (206), Costa Rica, Proscopidæ, 2 genn. n. Bruner (670), Acridiidæ spp. n. Burr (219), Guatemala, Forficula REHN (1238), Costa Rica, Acridiida, 18 spp. n. REHN (1239), Costa Rica, list with Blattida, Phasmida, Locustida, Gryllida n. spp.

Antilles, including Bermudas, Bahamas, Barbados. 11. For Trinidad see 12.

Coleoptera. Bernhauer (103), Grenada, Thinobius, Parosus n. sp. OHAUS (1117), S. Domingo, Pelidnota n. sp. Pic (1175), Gaudeloupe, Petalium sp. n. Pio (1182), Cuba, Eupactus n. sp. Pio (1192), Guadeloupe, n. g. Dorcatomini. SCHAUFUSS (1328), Guadeloupe, Stephanoderes sp. n.

Hymenoptera. WHEELER (1620), Bahamas and Antilles, Formicide,

lists, n. spp. Lepidoptera. Druce (456), Cuba, Perrhanæa sp. n. Hampson (715), Jamaica, Hadeninæ n. sp. Hampson (716), Jamaica, Napata n. sp., Eucereon n. sp., Cuba, Cincia n. sp. Hampson (717), Cuba, Eutelia n. sp. Schaus (1329), Cuba, Robinsonia, Jamaica, Tolype sp. n. WARREN (1568), Grenada, Hemioplisis sp. n. WARREN (1572), Geometridæ n. spp.

Diptera. Aldrich (14), General Catalogue. Coquillett (366), Cuba, Ceratopogon sp. n. Coquillett (368), Barbados, Cecidom. n. sp. Ceratopogon sp. n. Coquillett (368), Barbados, Cecidom. n. sp. Coquillett (370), Cuba, Thelairodes n. sp. Coquillett (371), Cuba, S. Domingo, St. Thomas, Guadeloupe, Culicidæ, 4 spp. n. Grabham (684), Jamaica, Culicidæ spp. n. Johannsen (820), St. Vincent, Chironomus sp. n. Ludlow (986), Porto Rico, Culex sp. n. Theobald (1484), Jamaica, Handbook of Culicidæ, 1 sp. n.

Thysanura. Escherich (525), Acrotelsa n. sp.
Orthoptera. Caudell (293), Porto Rico, Ischnoptera n. sp. Morse (1072), Bahamas, Acridiidæ, Locustidæ, Gryllidæ, 6 spp. n. Rehn (1237), Cuba, Forficula n. sp. Rehn (1241), Lesser Antilles incl. Barbados, novelties. Ornhulella sp. n.

Barbados, novelties, Orphulella sp. n.

12. SOUTH AMERICA, including TRINIDAD.

Coleoptera. Bernhauer (103), Staphylinida, 7 spp. n. Bernhauer (104), Staphylinidæ, 17 spp. n. Bourgeois (151), Ecuador, Lycidæ, 1 sp. n. Brèthes (188), Tucumán, Cyclocephala, 2 spp. n. Brèthes (190), Lathridiidæ n. g. FAIRMAIRE (535), Argentina, Heteromera, 39 spp. n. FAUVEL (545), Argentina, n. tribe Staphyl. FAUVEL (546), Staphylinidæ spp. n. Gounelle (679), Tucuman, Coremia n. sp. Gounelle (680), Goyaz, Parozodes sp. n. Hagedorn (713), Northern S. America, Scolytidæ, 8 spp. n. Horn (762), Tetracha n. sp. Horn (765), Peru, Odontochila sp. n. Horn (772), Amazons, Tetracha n. sp. Odontochila n. sp. Kerremans (835), Goyaz, Bupres-LÉVEILLÉ (957), Trogositida, 11 spp. n. Léveillé (948) tidæ n. g. Leveille (991), Irogosuuæ, 11 spp. d.

Trogositidæ, 2 spp. n. Léveillé (949), Brazil, Lophocateres sp. n.
Lewis (954), Omalodes, 2 spp. n. Lewis (954), Bahia, Histeridæ
n. g. Moser (1076), Bolivia, Blæsia n. sp. Ohaus (1116), Chile
and Ecuador, Apoplognathides, 4 spp. n. Ohaus (1117), Rutelidæ, n. g. Moser (1076), Bolivia, Buesia n. sp. and Ecuador, Apoplognathides, 4 spp. n. Ohaus (1117), Rutelidee, 39 spp. n. Ohaus (1118), Spodochlamys, 4 spp. n., Anatista sp. n. Olivier (1122), Macrolampis, 9 spp. n. Olivier (1123), Bolivia, Brazil, Dangella (1136). Paraguay and Argentina, OLIVIER (1122), Macrolampis, 9 spp. n. OLIVIER (1123), Bolivia, Brazil, Photuris, 3 spp. n. PANGELLA (1136), Paraguay and Argentina, Passalidæ, 4 spp. n. PIC (1170), Peru, Anthicus, 3 spp. n. PIC (1175), Brazil, Petalium n. sp. PIC (1176), Brazil, Hylophilus 7 spp. n. PIC (1182), Astylus, Cathorama, Priotoma n. sp. PIC (1188), Priotoma n. sp., Lanthanus n. sp. Spaeth (1430), Cassididæ, 14 spp. n. Stierlin, Ann. Soc. ent. Belgique 1905, p. 140, S. Patagonia, Otiorhynchus antarcticus. Therey (1489), Guyaquil, Ectinogonia Vachal (1526), Chile, Apidæ n. g. WATERHOUSE (1590), Buprestidæ, 6 spp. n. Weise (1609), Bolivia, n. g. Cassididæ. Zang (1665), Peru and Bolivia, Passalida, 2 spp. n. Zang (1667), Venezuela, Verres n. sp.

Hymenoptera. André (25), Mutillidæ, 7 spp. n. Brauns (176), Brazil, Mesostenus, 2 spp. n.

BRÈTHES (187), La Plata, Ichneumonidæ, 4 spp. n., Tetrastichus n. sp.

BRÈTHES (188), Tucumán, Iphiaulax

n. sp. Buysson (230), Odynerus sp. n. Buysson (231), Bahia, CAMERON (251), Iphiaulax, Agathis, 6 spp. n. Charterginus sp. n. COCKERELL (332), Ega, Augochlora sp. n. Ducke (460), Parà, Cleptes, Ducke (461), Social Vespida, n. genn., n. spp. DUCKE (462), Lower Amazons, Zethus, 3 spp. n. Ducke (463), Obydos, Melissa EMERY (493), Ecuador, Ectatomma sp. n. **EMERY** (494), Enderlein (499), Braconida, 4 spp. n. Camponotus, 9 spp. n. ENDERLEIN (502), Peru and Bolivia, Evaniidæ, 8 spp. n. FOREL (591), Formicide, 8 spp. n. FRIESE (605), Chile, Megachile and Celioxys, 10 spp. n. IHERING (800), Brazil, Vespide, monograph, 3 spp. n. KIEFFER (841), Brazil n. g. Dryine. Konow (884), S. Am. incl. Chile, Tenthredinidæ, 6 spp. n. Krieger (895), Neotheronia, 42 spp. n. Mocsáry (1055), Rhyssa, 7 spp. n. Schrottky (1350), Argentina, Uruguay, Paraguay, Catalogue. SCHROTTKY (1351), Paraguay, Apidæ, Schulz (1359), Trigonalida, Diploptera, Meliponides 5 spp. n. n. spp. n. Schulz (1838), Irigonatate, Introducta, Metipolitica, Spp. n. Schulz (1868), Ophionine, 3 spp. n. Lepidoptera. Clark (321), Venezuela, Margarita isld., Rhopalocera. Dognin (438), Pyralidæ, Torricidæ, Tineidæ, 61 spp. n. Dognin (439), Notodont., 3 spp. n., Cossidæ, 2 spp. n., Lasiocamp., 3 spp. n. Dognin (440), Peru, Eucereon, Ctenucha, Cymbalophora, Saturnia, sp. n. Dognin (441), Peru and Colombia, Hydrias, Perophora, Edebessa spp. n. Dognin (442), Argentina, Adelocephala n. sp. Druce (453), Noctuidæ, 10 spp. n. Druce (454), Venezuela and Peru, Syntomidæ, Arctiidæ, 26 spp. n. Druce (455), N. W. S. Amer., Notodontidæ, 7 spp. n. Dyar (472), Limacodidæ, n. genn., n. spp. Godman (671), Satyridæ, 13 spp. n. Halensich (712), new Ithominæ. Hampson (715) Brazil Petagonia etc. Hadenian and Hampson (116). (715), Brazil, Patagonia etc., Hadeninæ n. spp. Hampson (716), third Suppl. to Cat. Lep. Phal., many spp. n., Syntom., Arct., Noct. HAMPSON (717), Noctuida n. spp. HAMPSON (718), Amazons, n. g. Chrysaugina. KAYE (828), Brit. Guiana, Napeogenes and Hyrmina sp. n.
ROTHSCHILD (1305), Bolivia, Papilio sp. n. Schaus (1329), Bombyces, about 400 n. spp. Stichel & Riffarh (1452), Heliconiidæ, localities.

Thieme (1490), Pedaliodes, 40 spp. n. Thierry-Mieg (1493),
Geometridæ, 7 n. spp., Noctuidæ n. g. Warren (1568), Guiana,
Thyrididæ, 8 spp. n. Warren (1571), chiefly Peru, Geometridæ, Uran, Thyrid., 68 spp. n. WARREN (1572), Thyrid. sp. n., Epiplemid., 3 spp. n., Geometrid. many spp. n. WEEKS (1594), Bolivia, lists, Rhopalocera, account of trip.

Diptera. Aldrich (15), Brazil, Psilopodinus, 2 spp. n. Becker (89), Ile des États, n. g. Ephydridæ. Bezzi (114), Empidæ, catalogue, many spp. n. Brèthes (188), Tucuman, Leptogaster n. g., Asilidæ, Baccha, Euwesta n. sp. Brues (200), Peru, Phoridæ, 5 spp. n. Coquillett (371), Trinidad, Culicidæ, 2 spp. n. Goeldi (672), Brazil, Chironomus n. spp., Hæmatomyidium n. g., Simulium n. sp. Holmgren (756), Peru, Termitomastidæ, 2 spp. n. Ribeiro (1265), Minas Geraes, Nycteribiidæ, n. g. Rübsaamen (1316), Brazil and Peru, Cecid., galls etc., etc., n. spp. Speiser (1437), Lipoptena sp. n. Theobald (1477), Culicidæ, 2 spp. n. Theobald (1478), Brit. Guiana, Culicidæ, 2 spp. n.

2 spp. n. Theobald (1478), Brit. Guiana, Culicidæ, 2 spp. n. Aphaniptera. Enderlein (508), Argentina, Malacopsylla n. sp. Rothschild (1301), Brazil, Pulex sp. n.

Hemiptera. Schmidt (1333), Fulex sp. n.

Hemiptera. Schmidt (1333), Fulgoridæ, 3 spp. n.

Schmidt (1332),
Ecuador, Sassula n. sp.

Brethes (188), Tucumán, Jassus n. sp.

Breddin (184), Pentat., 9 spp. n.

Bergroth (99), Coreid., Reduv.,
5 spp. n. Montandon (1058), Ranatra, 3 spp. n.

Montandon (1059), Cryptocerata, 3 spp. n.

Kirkaldy (859), Peru, Tingidæ,
3 spp. n.

Jacobi (807), Peru, Jassidæ, 50 spp. n.

Horváth (774),
Peru, Parajalysus, 2 spp. n.

Distant (429), Argentina, n.g. Tibicininæ.

Distant (427), Rio Salado, Derotettix n. sp.

Distant (426), Peru and

Chile, Cicadida, 2 spp. n. DISTANT (424), Cicadida, 2 spp. n. DISTANT (423), Cicadida, 9 spp. n. DISTANT (430), Bolivia, Fulgorida,

spp. n. DISTANT (425), Peru and Bolivia, Cicadidæ, 3 spp. n. Coccidæ. Cockerell, Paraguay, Lecanium perlatum, Nature lxxii, 397. Cockerell (338), Paraguay and Chile, Coccidæ, 3 spp. n.

Trichoptera. Ulmer (1517), 26 n. spp. Ulmer (1518 A), 11 n. spp. Ulmer (1518), Patagonia, Limnophilus, n. sp.

Perlidæ. ENDERLEIN (504), Tierra del Fuego, 3 n. spp. Psocidæ. ENDERLEIN (497), Argentina, n. g. aff. Troctes. Odonata. Förster (595), Paraguay, Libellulidæ, 3 spp. n.

NEEDHAM

(1090), Brazil, n. g. Libellulinæ.

Thysanura. Escherich (525), Colombia and Blanquille, Lepismatida, spp. n. Silvestri (1394), Chile, Thysanura, 3 spp. n. Silvestri

(1397), Venezuela, Nicoletia n. sp.

Orthoptera. Bolívar (128), Myrmecophilous Blattidæ, n. genn., n. spp. BOLÍVAR (130), Pernambuco, n. g. Atractomorphina. BORELLI (145), Paraguay, Forficulida, 5 spp. n. Bruner (205), Paraguay, Acridida, BURR (219), Forficulida, 2 spp. n. Rehn (1237), Peru and Colombia, Forficulida, 3 spp. n. REHN (1240), Paraguay, n. g. Acridiida.

PALÆO-ENTOMOLOGY.

Table of the periods of first appearance of fossils, Handlinsch (723). Insects in copal, extraction of, their state of preservation, Prowazek (1219).

Diptera and Hymenoptera from Madagascar Copal, see MEUNIER (1040) and Systematic.

Monograph of Psychodidæ in Baltic amber, Meunier, Ann. Mus. Hungar. iii, pp. 235-255, pls. vi, vii.

Coleoptera.

Zang, in SB. Ges. naturf. Berlin, 1905, describes the following Col. from Baltic amber.

Platycerus berendti, p. 199, pl. f. 1, n. sp.

Aphodius succini, p. 204, pl. f. 5, n. sp.
Pogonochærus jackeli, p. 233, pl. f. 5, n. sp.
Nothorrhina granulicollis, p. 236, pl. f. 1, n. sp.
Dorcaschema succineum, p. 240, pl. f. 6, n. sp.

Strangalia berendtiana, p. 243, pl. f. 4, n. sp. Re-examination of Berendt's determinations of Longicornia in Baltic amber, Zang, pp. 232-245, 1 pl., t. c.

Hymenoptera.

Dimorphomyrmex theryi, Baltic amber, Emery, p. 188, Bull. Soc. ent. France 1905, n. sp.

Gonatocerus henneberti, Baltic amber, Meunier, p. 2, Miscell. ent. xiii,

Limacis armata, Baltic amber, id. p. 3, t. c. n. sp.

Diptera (Cecidomyiidæ).

Meunieria n. g. for Miastor of amber, Kieffer, p. 408, Ann. Soc. Bruxelles

Diptera (Psychodidæ).

Palæosycorax n. g. tertiariæ n. sp., Baltic amber, Meunier, p. 50, Miscell. ent. xiii.

Pericoma formosa, p. 243, speciosa, p. 244, Baltic amber, Meunier, t. c.

Psychoda eocenica, Baltic amber, Meunier, p. 246, t. c. n. sp.

Trichomyia pulchra, p. 246, formosula, concinna, p. 247, decora, tenera, p. 248, procera, p. 249, nova, distincta, p. 250, Baltic amber, MEUNIER,

Diplonema crassicornis, Baltic amber, MEUNIER, p. 251, Ann. Mus. Hungar.

iii, n. sp.

Sycorax tunultuosa, prompta, Baltic amber, Meunier, p. 253, t. c. n. spp.

Eatonisca n. g. tertiaria n. sp., Baltic amber, Meunier, p. 253, t. c.

Phlebotomus tipuliformis, Baltic amber, Meunier, p. 254, t. c. n. sp.

Diptera (Mycetophilidæ).

MEUNIER, Ann. Soc. Bruxelles, gives a table of fossil Mycetophilidæ, pp. 93-100, and describes the following new forms from Baltic amber:

Mycetobia calida, p. 101, t. c. n. sp.

Macrocera longicornis, abundans, p. 102, ciliata, filiformis, p. 104, elegantissina, p. 105, t. c. n. spp.

Platyura kunowi, p. 107, veralli, p. 108, graciosa, p. 109, moniliformis, p. 110, ectorsii, p. 111, mikii, distincta, p. 112, ceroplatoides, ceroplatites, p. 114, t. c. n. spp.

Asindulum longipalpis, p. 115, girschneri, curvipalpis, p. 116, elegantulus, p. 117, t. c. n. spp.

Sciophila helmi, p. 124, subquadrata, crassicornis, p. 125, t. c. n. spp.

Empheria minor, p. 126, major, p. 127, t. c. n. spp.

Polylepta filipes, p. 127, t. c. n. sp. Ceroplatus major, p. 183, t. c. n. sp.

Palæoempalia crassipes, p. 128, brongniarti, succini, p. 129, mutabilis, broeckii, p. 130, cylindrica, p. 184, t. c. n. spp.

Empalia subtriangularis, p. 131, t. c. n. sp.

Loewiella indistincta, incompleta, p. 132, tenebrosa, ciliata, p. 133, mucronata, asinduloïdes, p. 134, empalioïdes, p. 135, t. c. n. spp.

Lasiosoma curvipetiolata, p. 135, t. c. n. sp.

Tetragoneura elongatissima, elongata, p. 136, rectangulata, glabra, p. 137, borussica, gracilis, p. 138, minuta, p. 139, t. c. n. spp.

Syntemna elongata, pinites, p. 150, compresso, p. 151, subcylindrica, p. 152, subquadrata, sciophiliformis, p. 153, t. c. n. spp.

Palæoannaclinia n. g. curvipetiolata, p. 154, distincta, affinis, p. 155, MEUNIER, t. c. n. spp.

Proanaclinia n. g. giebeli, gibbosa n. spp., MEUNIER, p. 156, t. c.

Anaclileia n. g. anacliniformis, p. 157, sylvatica, gazagnairei, p. 158, dissimilis, p. 159, MEUNIER, t. c. n. spp.

Palæophthinia n. g. aberrans n. sp., Meunier, p. 160, t. c. Archæboletina n. g. tipuliformis n. sp., Meunier, p. 160, t. c.

Palaoboletina n. g. grandis, p. 161, elongatissima, p. 162, n. spp., MEUNIER, t. c.

Proboletina n. g. syntemniformis n. sp., MEUNIER, p. 162, t. c.

Boletina anacliniformis, p. 163, onstaleti, pilosa, fimbriata, p. 164, hirta, p. 165, hirtella, subhirta, p. 166, conspicua, serrata, p. 167, t. c. n. spp. Proneoglaphyroptera n. g. eocenica n. sp., Meunier, p. 169, t. c.

Neoglaphyroptera curvipetiolata, p. 170, longipetiolata, p. 170, crassipalpis, longipalpis, p. 171, t. c. n. spp.

Palæodocosia n. g. brachypezoïdes n. sp., Meunier, p. 172, t. c.

Docosia petiolata, p. 173, varia, subtilis, p. 174, t. c. n. spp.

Allodia fungicola, succinea, p. 175. separata, brevicornis, p. 176, t. c. n. spp. Brachycampta extincta, p. 177, antiqua, procera, tomentosa, p. 178, t. c.

Palæotrichonta n. g. brachycamptites n. sp., MEUNIER, p. 179, t. c.

Trichonta brachycamptoïdes, p. 179, crassipes, p. 180, t. c. n. spp.

Phronia ciliata, t. c. p. 180, n. sp.

Palæoepicypta n. g. longicalcar n. sp., Meunier, p. 181, t. c.

Mycothera cordyliformis, agilis, p. 182, t. c. n. spp.

Dynatosoma crassicornis, p. 172, t. c. n. sp.

Azana rarissima, p. 184, t. c. n. sp. Acnemia bolsiusi, p. 185, t. c. n. sp.

Diptera (Chironomidæ).

MEUNIER, in the same work, Ann. Soc. Bruxelles xxviii, describes the

following new Chironomidæ from Baltic amber

Chironomus vagabundus, p. 209, tenebrosus, elegantulus, p. 210, umbraticus, meticulosus, p. 211, umbrosus, inglorius, p. 212, subobscurus, uliginosus, p. 213, tenebricosus, abietarius, p. 214, paludosus, uliginosus (sic),
p. 214, lacunus, lacus, p. 216, t. c. n. spp.
Cricotopus crassicornis, p. 216, antiquus, p. 217, amniculus, alluvionis,

p. 218, pygmæus, delicatus, p. 219, robustus, permutabilis, p. 220, variabilis, pulchellus, p. 221, ambiguus, p. 222, dilapsus, abiegnus, p. 223, paganus, insolitus, p. 224, saltuosus, coniferus, p. 225, exstinctus, nemorivagus, p. 226, minutissimus, minutus, p. 227, t. c. n. spp.

Tanytarsus insularis, p. 228, wulpii, maritimus, p. 229, t. c. n. spp.

Eurycnemus vulgaris, p. 229, stagnum, tenellus, p. 230, appendiculatus, hyalinus, pilosellus, p. 231, t. c. n. spp.

Camptocladius flexuosus, sinuosus, p. 232, t. c. n. spp.

Tanypus fusiformis, p. 233, porrectus, compactus, p. 234, subrotundatus, eridanus, p. 235, longicornis, parvus, p. 236, filiformis, p. 237, t. c.

Ceratopogon turbinatus, unculus, p. 238, piriformis, prominulus, p. 239, eminens, defectus, speciosus, p. 240, flagellus, p. 241, elongatus, cothurnatus, p. 242, lacus, p. 243, falcatus, p. 244, sinuosus, spinosus, p. 245, forcipiformis, obtusus, gracilitarsis, p. 247, t. c. n. spp.

Diptera (Muscidæ acal.).

Agromyza minuta, p. 90, aberrans, p. 91, Baltic amber, Meunier, Ann. Soc. Bruxelles xxix, n. spp.

Psocidae.

Amphientomum colpolepis, p. 577, leptolepis, p. 580, Prussian amber, ENDERLEIN, Zool. Anz. xxix, n. spp.

III. SYSTEMATIC.

N.B.—The reference numbers collected under the headings of the various groups refer to "Titles" on pp. 5-86, and are intended to give, in each case, a complete list of all memoirs containing anything of importance in connection with the group.

Table of affinities of winged Insects, Voss, Zeitschr. wiss. Zool. lxxviii, p. 736.

List of Insects that have been found in copal, Meunier, pp. 204-209, Rev. Sci. Bourbonnais 1905.

Introduction to N. American entomology, Kellog (834): includes some general chapters, e.g. Insects and flowers, Insects and disease, Colour and its uses.

Malpighian tubes, no. of in the Orders, structure and function, VENEZIANI (1536).

(A.) COLEOPTERA.

Corrections to Munich Cat. in relation to Klug's nomenclature in Insekten Madagaskar's, Gebien (645).

Wing-nervures of Coleoptera, Kempers, Tijdschr. Ent. Verslag, pp. li-ly.

Defensive glands, Bordas (142).

Morphology of abdomen 9, WANDOLLECK (1565).

Anomalous larva in Yucca, California, BARKER, pp. 117-121, cuts, P. ent. Soc. Washington vii.

CICINDELIDÆ.

[Memoirs relating to Cicindelidæ: Heath (731), Horn (762-772), Main-DRON & FLEUTIAUX (1002), SLOANE (1411), WICKHAM (1630).]

Cicindelida of S. India, habits etc., MAINDRON & FLEUTIAUX, Ann. Soc. ent. France 1905, pp. 1–19.

A list of Cicindelida, with varr. n., Horn (762).

Cicindelida of Western France, Houlbert & Monnot (785).

Herbivorous [?] Cicindelida, Horn, p. 172, Deutsche ent. Zeitschr. 1905. Larvæ burrowing in stems and twigs, Shelford, p. lxxii, P. ent. Soc. London 1905.

Cicindela japonica varr. p. 185, germanica, var. p. 186, BEUTHIN, Soc. ent. xix; C. reducta Motsch. = (pudibunda Boh.), C. chersonensis Motsch. is small sahlbergi, Horn, p. 296, Deutsche ent. Zeitschr. 1905; C. peringueyi immaculipennis subsp. n., Horn, p. 151, Deutsche ent. Zeitschr. 1905; C. hybrida and Siberian forms, validity of, C. transbaicalica magnifica subsp. n., p. 156, Horn, pp. 153-159, Deutsche ent. Zeitschr. 1905; C. viridilabris var. n. fuscocuprascens, p. 60, belli var. n. umbropolita, p. 61, Horn, Deutsche ent. Zeitschr. 1905; C. discrepans, pl. 1, f. 3, rugosiceps, f. 4, malabarica, f. 5, p. 14, MAINDRON & FLEUTIAUX, Ann. Soc. ent. France 1905.

C. haftigeri, E. Africa, Horn, p. 281, Stettin ent. Zeit. lxvi; C. hauserana, p. 143, ocellifera, p. 144, E. Africa, Horn, Deutsche ent. Zeitschr. 1905; C. bellana, Kurrachee, Horn, p. 63, Deutsche ent. Zeitschr. 1905; C. excisilabris, New Guinea, Horn, p. 160, Deutsche ent Zeitschr. 1905; C. hackeri, p. 229, doddi, p. 230, plebeia, p. 232, curvicollis, p. 233, Australia, Sloane, P. Linn. Soc. N. S. Wales xxx; C. parowana, Utah, Wickham, p. 165, Canad. Ent. 1905: n. spp.

Collyris saundersi continentalis subsp. n., Horn, p. 295, Deutsche ent. Zeitschr. 1905.

C. planifrons, Ceylon, p. 293, maindroni, Travancore, p. 294, contracta, Siam, p. 295, Horn, Deutsche ent. Zeitschr. 1905, n. spp.

Derocrania longesulcata, pl. i, f. 1, p. 8, MAINDRON & FLEUTIAUX, Ann. Soc. ent. France 1905.

Euryoda paradoxa, pl. i, f. 2, p. 9, Maindron & Fleutiaux, t. c. Megacephala, spp. doubted, M. regalis baby subsp. n., Horn, p. 159, Deutsche ent. Zeitschr. 1905.

M. steinheili, S. America, Horn, p. 51, Index Cicind., n. sp.
Odontochila kigonserana, E. Africa, p. 278, cicindeloides, Madagascar, p. 279, Horn, Stettin ent. Zeit. lxvi; O. curvipennis, Amazons, Horn, p. 220, Notes Leyden Mus. xxv; O. eurytarsipennis, Peru, Horn, Deutsche ent. Zeitschr. 1905, p. 148: n. spp.

Ophryodera distanti, Angola, HEATH, p. 97, f. 1, Entomologist 1905, n. sp. Oxygonia, characters, with notes on Odontochilini, Horn, pp. 145-148,

Deutsche ent. Zeitschr. 1905.

Pogonostoma septentrionale simplex subsp. n., FLEUTIAUX, p. 65, Deutsche ent. Zeitschr. 1905.

P. fleutiauxi, Madagascar, Horn, p. 276, Stettin ent. Zeit. lxvi, n. sp. Tetracha carolina in Baltic amber, Zano & Horn, SB. Ges. naturf, Berlin 1905.

T. lateralis Amazons, p. 219, Horn, Notes Leyden Mus. xxy, n. sp.
Therates dohertyi, Assam, Horn, p. 277, Stettin ent. Zeit. lxvi, n. sp.
Tricondyla (Derocrania) brevicollis, Trichinopoly, Horn, p. 152, Deutsche ent. Zeitschr. 1905; T. (Derocrania) agnes, Ceylon, Horn, p. 64, t. c.:

n. spp.

CARABIDÆ.

[Cf. Abeille (1), Born (146, 147), Broun (194), Carret (282, 283), Casey (286), Csiki (378), Desbrochers (398), Deville (408), Enderlein (503), Fairmaire (534), Fall (541), Fauvel (548), Fiori (564), Ganglbauer (637), Jeannel (817), Lapouge (913-917), Lea (926), Maindron (1001), Mjöberg (1048), Müller (1078), Pic (1195), Porta (1212), Retiter (1250, 1252, 1255), Rousseau (1313, 1314), Silvestri (1398), Sloane (1410, 1412).]

Carabidæ of Western France, Houlbert & Monnot (786).

Australian Carabina, list and distribution, Sloane, P. Linn. Soc. N. S. Wales xxx, Suppl.

Rearing larvæ of Carabidæ, LAPOUGE (915).

Abax, and Percus, revision of Italian, Porta, pp. 135-144 and 183-198, Riv. Col. ital. i.

Acroleistus subg. n. cf. Leistus.

Acupalpus parallelus, Omdurman, Mjöberg, p. 3, Jägerskiöld exp. No. 10a, n. sp.

Amara anthobia, Скаменах, pp. 159–161, Ent. Mag. 1905. A. (Celia) æmiliana, Italy, Fiori, p. 160, Riv. Col. ital. i, n. sp.

Amblystogenium n. g. Trechini, p. 716, murcipenne, n. sp., Crozet islds., p. 718, Enderlein, Zool. Anz. xxviii.

Anchomenidæ of France and Corsica, Desbrochers, Frelon xiii, pp. 1-124.
Anchomenus niloticus, White Nile, Mjöberg, p. 4, Jägerskiöld exp. No. 10a, n. sp.

Anisodactylus crouzeti, description, reprint, Pual, Bull. Soc. Nimes xxxii, p. 7.

Anophthalmus bilimeki tergestinus subsp. n., Müller, p. 32, Wien. ent. Zeit. xxiv.

A. ottonis, Bosnia, REITTER, p. 311, Wien. ent. Zeit. xxiv; A. (Duvalius) biroi, p. 575, pseudoparoecus, p. 576, Hungary, Csiki, Ann. Mus. Hungar. iii: n. spp.

Anthia, subg. Pachymorpha, variations, Maindron, pp. 134, 161, Bull. Soc. ent. France 1905.

Anthina, the genera and species, Rousseau, Gen. Ins. fasc. 38.

Apotomopterus tientei yunanensis subsp. n., Born, p. 33, Soc. ent. xx.

Atractonota gallemaertsi, Trop. Africa, Rousseau, p. 232, Ann. Soc. ent. Belgique 1905, n. sp.

Bembidion (Testediolum) alticola, Italy, Fiori, p. 153, Riv. Col. ital. i; B. (Philochthus) pallidiveste, Mesopotamia, Carret, p. 109, Echange xxi: n. spp.

Carabus; notes on North Mongolian, sibiricus frontosus var. n. p. 302, gravulatus, expansus var. n. p. 304, Lapouge, Bull. Mus. Paris 1905; C. morbillosus, variation in Marocco, Born, pp. 75-81, Mt. Schweiz. ent. Ges. xi; C. (Morphocarabus) forms and their affinities, Hormuzaki, Zeitschr. Insbiol. i, pp. 155-167; C. blaptoides var., Lapouge, p. 306, Bull. Mus. Paris 1905; C. neumayeri var. n. calabrus, Fiori, p. 78,

Riv. Col. ital. i; C., hybridisation and variation, Born, pp. 129-134, Mt. Schweiz. ent. Ges. xi; Phylogeny of C., LAPOUGE, Trav. Univ. Rennes, pp. 51-64, 269-282; C. and Calosoma, table for determining larve, LAPOUGE, p. 159 etc., Echange xxi.

Carabus townsendi, Chihuahua, Casey, p. 160, Canad. Ent. 1905, n. sp. Calleida; notes and synon. palearctic, MAINDRON, pp. 331, etc. Ann. Soc. ent. France 1905.

C. tenuicollis, Madagascar, Fairmaire, p. 116, Ann. Soc. ent. Belgique 1905, n. sp.

Calodromius subg. n. cf. Dromius.

Calosoma inquisitor var. n. funerea, RAGUSA, p. 288, Natural. Sicil. xvii. Carenidium purpuratum, Queensland, Stoane, p. 128, P. Linn. Soc. N. S. Wales xxx, n. sp.

Carenum concinnum, p. 117, W. Australia, SLOANE, t. c. n. sp.

Chlanius dives varr. n. gredosanus, viridicaruleus, LAUFFER, p. 405, Bol. Soc. espan. v.

Chrysocarabus lateralis var. n. strasseri, p. 403, C. rugosus varr. n. levantinus,

seguranus, p. 404, Lauffer, t. c. Clivina nitida, Assuan, Mjöberg, Jägerskiöld exp. No. 10a, n. sp. Cychrus pustulosus, Washington, CASEY, p. 160, Canad. Ent. 1905, h. sp. Cymindis alternans var. n. bejarana, LAUFFER, p. 405, Bol. Soc. espan. v. Diachromus germanus var. n. bimaculatus, Jouke, p. 317, Wien. ent. Zeit. xxiv.

Dromiolus subg. n. cf. Dromius.

Dromius, synonym of the Atlantic Islands species, FAUVEL, pp. 190, 191, Rev. Ent. franc. 1905; D., tabulation of European species with Manodromius (linearis), Calodromius (quadrinotatus), Dromiolus (nigriventris). subgg. n., REITTER, pp. 229-239, D. strigiceps n. n. for strigifrons, Wien. ent. Zeit. xxiv.

D. wollastoni, Ilh. de Fora, conicipennis, Madeira, FAUVEL, p. 191, Rev. Ent. franc. 1905; D. stolzi, Transcaspian, REITTER, p. 238, Wien. ent.

Zeit. xxiv: n. spp.

Dyscherus rostratus, p. 114, longulus, p. 115, Madagascar, FAIRMAIRE, Ann. Soc. ent. Belgique 1905, n. spp.

Dyschirius cylindricus and pusillus variation, cylindricus transilvanicus var. n., Fleischer, pp. 49, 50, Wien. ent. Zeit. xxiv.

D. congoensis, Africa, Rousseau, p. 202, Ann. Soc. ent. Belgique 1905,

Eremolestes subg. n. for Lionychus sulcatus, Maindron, p. 335, Ann. Soc. ent. France 1905.

Eriotomus semiobscurus, Jericho, Pic, p. 185, Echange 1905, n. sp.

Eudema bouvieri, Congo, Rousseau, p. 203, Ann. Soc. ent. Belgique 1905,

Euleistulus subg. n. cf. Leistus.

Eurycalleida n. n. for Phaa Chaud., MAINDRON, p. 95, Bull. Soc. ent. France 1905.

Glycerius politus, intermedius, obtusus, California, Fall, p. 176, J. N. York Ent. Soc. xiii, n. spp.

Glycia rufolimbata, Arabia, Erythræa, etc., Maindron, p. 332, Ann. Soc. ent. France 1905, n. sp.

Gynandromorphus (Morphogynandrus subg. n.) peyroni, Syria, n. sp., CARRET, p. 122, Bull. Soc. ent. France 1905.

Hypolithus incertus, Erythræa, Maindron, p. 336, Ann. Soc. ent. France 1905, n. sp.

Illaphanus macleayi, N. S. Wales, LEA, p. 368, Tr. ent. Soc. London 1905,

Lachnolebia n. n. for Dictyd Chaud., MAINDRON, p. 95, Bull. Soc. ent. France 1905.

Laemosthenes cavicola romualdi subsp. n., Müller, p. 32, Wien, ent. Zeit.

Lebia: Italian, Fiori, pp. 89-98, Riv. Col. ital. i; L. scapularis, habits, metamorphosis, cocoons, SILVESTRI, pp. 68-84, pls. iii-vii, Redia ii.

Leistophorus subg. n. cf. Leistus.

Leistus; classification of, with subgg. n. Leistophorus, p. 213, Euleistulus, Acroleistus, p. 214, Reitter, Wien. ent. Zeit. xxiv.

L. (Pogonophorus) sutomorensis, Dalmatia, p. 215, munganasti, Arragon,

p. 217, L. (Leistophorus subg. n., p. 219), danieli, Sardinia, p. 221, REITTER, t. c. n. spp.

Licinoderus n. g. near Harpalus, chobauti n. sp., Gavarnie, Deville, p. 113, Bull. Soc. ent. France 1905.

Lionychus cf. Eremolestes.

Manodromius subg. n. cf. Dromius.

Metabletus xanthomus, Aden, Maindron, p. 334, Ann. Soc. ent. France 1905, n. sp.

Metaglymma doullii, minor, New Zealand, Broun, p. 543, Ann. Nat. Hist. (7) xv, n. spp.

Metapedius subg. n. cf. Pterostichus.

Mormolyce; habits, Shelfford, p. lxxiii, P. ent. Soc. London 1905.

Morphogynandrus subg. n. cf. Gynandromorphus,

Notiophilus; & tarsi, Hayward, p. 95. Psyche xii.

Onycholabis melitopus = (Cardiomera oberthuri Maindr.), MAINDRON, p. 94, Bull. Soc. ent. France 1905.

Oreodicastes n. n. for Oxyglossus Chaud., Maindron, p. 95, t. c.

Percus brunneipennis, variation, varr. n., Fracassi, pp. 63-68, Riv. Col.

Pheropsophus desbordesi, Maindron, p. 94, Bull. Soc. ent. France 1905. Philoscaphus bicostatus, Queensland, Sloane, p. 114, P. Linn. Soc. N. S. Wales xxx, n. sp.

Pacilothais n. n. for Astata Chaud., MAINDRON, p. 95, Bull. Soc. ent. France 1905.

Procrustes coriaceus, larva, Planet, p. 281, Naturaliste 1905.

Pterostichus bicolor, jurinei, xatarti, CAVAZZA, pp. 105-116, pl., Riv. Col. ital. ii.

P. (Metapedius subg. n. p. 156) pantanellii n. sp., Italy, p. 158, Fight, Riv. Col. ital. i.

Scarites ægyptianus, Cairo, Mjöberg, p. 2, Jägerskiöld exp. No. 10a, n. sp. Scaritini, revision of Australian, Sloane, pp. 103-135, P. Linn. Soc. N. S. Wales xxx. For the synonymy, reference must be made to the paper itself.

Scaritolius n. g. near Scarites, politus n. sp., Madagascar, Fairmaire, p. 115, Ann. Soc. ent. Belgique 1905.

Stenolophus subcyaneus, White Nile, Mjöberg, p. 4, Jägerskiöld exp. No. 10a, n. sp.

Storthodontus brevipennis, Madagascar, Fairmaire, p. 114, Ann. Soc. ent. Belgique 1905, n. sp.

Styphromerus tellinii, Erythræa, MAINDRON, p. 335, Ann. Soc. ent. France 1905, n. sp.

Tachycellus and allies, generic characters, Fall, pp. 169-178, J. N. York Ent. Soc. xiii.

T. conformis, turbatus, N. America, Fall, p. 173, t. c. n. spp.

Temnostega n. g. Trechini, p. 719, antarctica n. sp., Crozet Ids., p. 720, ENDERLEIN, Zool. Anz. xxviii.

Teratidium frenchi, W. Australia, p. 133, convexum, Queensland, p. 134, SLOANE, P. Linn. Soc. N. S. Wales xxx, n. spp.

Tetragonoderus assuanensis, Nile, Mjöberg, p. 2, Jägerskiöld exp. No. 10a, n. sp.

Tomocarabus convexus paganettii subsp. n., Born, p. 121, Soc. ent. xx. Trichis maculata varr. n., Pic, pp. 97 & 137, Echange xxi; T. maculata, nomenclature of varr., Pic, p. 273, Wien. ent. Zeit. xxiv; T. maculata, nomenclature of varr., von Heyden, p. 95, Wien. ent. Zeit. xxiv.

Trichocarenum castelnaui, Roebuck Bay, Sloane, p. 123, P. Linn. Soc.

N. S. Wales xxx, n. sp.

Trechus (Anophthalmus) vulcanus = (pueli Chob.), magdalenæ Ab. = (fagniezi Chob.), ABEILLE, p. 209, Bull. Soc. ent. France 1905; T. orpheus subparallelus, Chobaut, p. 251, Bull. Soc. ent. France 1905; T. magniceps, Reitter, p. 241, Wien. ent. Zeit. xxiv.

T. (Anophthalmus) jeanneli, Basses-Pyrénées, Abeille, p. 19, Bull. Soc. ent. France 1905; T. wagneri, Schafberg, Gangleauer, p. 11,

Munchen. Kol. Zeitschr. iii: n. sp.

HALIPLIDÆ.

Revision of Italian Haliplida, with varr. n., Fiori, Riv. Col. ital. ii, pp. 186-205.

Haliplus lombardus, Italy, Fiori, p. 198, Riv. Col. ital. ii; H. alsaticus Barr, Scriba, p. 337, Deutsche ent. Zeitschr. 1905: n. spp.

DYTISCIDÆ.

[Cf. Abeille (5), Chobaut (309), Peyerimhoff (1161), Régimbart (1234, 1235), ROBERTS (1282), ZAITZEV (1649, 1650).]

Acilius sulcatus = (tomentosus Motsch.), Zaitzev, p. 41, Rev. Russe Ent.

Agabus basalis Gebl., synonymy = (abnormicollis Ball.), ZAITZEV, p. 39, t. c. A. limbicollis, p. 224, ferrugatus, p. 225, E. Africa, REGIMBART, Bull. Soc. ent. Ital. xxxvi, n. spp.

Allonychus n. n. for Heteronychus Seidl.; Agabus (Allonychus) coxalis Sharp, characters, sexes, distribution, Zaitzev, pp. 39, 40, Rev. Russe

Bidessus hamulatus, variation, MJÖBERG, p. 17, Arkiv Zool. ii, No. 17. B. andreinii, Erythrea, REGIMBART, p. 206, Bull. Soc. ent. Ital. xxxvi, n. sp.

Cælambus marklini=(mixtus Fisch.=mistellus Mars.=steppensis Van der

Br.) distribution, Zaitzev, p. 38, Rev. Russe Ent. 1905.

Copelatus andreinii, Erythrea, REGIMBART, p. 208, Bull. Soc. ent. Ital.

xxxvi, n. sp.

Dytiscus dauricus = (ventralis Motsch.), D. lapponicus = (borealis Motsch.), ZAITZEV, p. 41, Rev. Russe Ent. 1905; D. ibericus, is smooth Q of D. pisanus, D. dimidiatus smooth Q, REGIMBART, p. 254, Bull. Soc. ent. France 1905; D. punctulatus, early stages, Sopp, pp. 50-57, Rep. 29 Lancashire and Cheshire ent. Soc.; D. punctulatus Q var. nov. exspectata, Peyerimhoff, p. 229, Bull. Soc. ent. France 1905; D. latissimus, rufino, Roubal, p. 18, Soc. ent. xx; D., the species of Eastern North America, Roberts, pp. 103-107, J. N. York Ent. Soc. xiii.

Herophydrus erythræus, Africa, Régimbart, p. 203, Bull. Soc. ent. Ital.

xxxvi, n. sp. Hydaticus abyssinicus, p. 225, basicollis, p. 226, East Africa, REGIMBART,

t. c. n. spp.

Hydroporus guernei, in France, Chobaut, p. 156, Bull. Soc. ent. France 1905; H. bilineatus hopfigarteni, CHITTY, p. 66, Ent. Mag. 1905.

H. jakolevi, Angara, p. 25, glasunovi, Turkestan, p. 26, Zaitzev, Rev. Russe Ent. 1905; H. tellinii, Erythrea, Regimbart, p. 202, Bull. Soc. ent. Ital. xxxvi: n. spp.

Hydrovatus spissicornis, Erythrea, REGIMBART, p. 207, t. c. n. sp.

Rhantus pictiventris, Erythrea, REGIMBART, p. 208, t. c. n. sp.

Siettitia, characters, a division of Graptodytes, Regimbart, pp. 252-254, Bull. Soc. ent. France 1905; S., characters, cut, Mayet, p. 46, Bull. Soc. ent. France 1905; S. balsetensis, habits, Abeille, p. 225, Bull. Soc. ent. France 1905.

HYDROPHILIDÆ.

[Cf. Deville (410), Fiori (569), Perazzo (1145), Pic (1189), Régimbart (1234).]

Helophorus rugosus injuring turnips, MacDougall, p. 102, J. Board Agric. xii.

Hydrana gracilis var. n. samnitica, Fiori, p. 248, Riv. Col. ital. ii.

H. pici, leprieuri, numidica, Algeria, Deville, p. 2, Echange No. 248, suppl.; H. explanata, Algeria, Pic, p. 145, Echange xxi; H. abyssinica, erythræa, Africa, Régimbart, p. 223, Bull. Soc. ent. Ital. xxxvi: n. spp. Hydrochus perforatus, Erythrea, Régimbart, p. 220, t. c. n. sp.

Hydrophilus piceus, the variation of, PERAZZO, Atti Acc. Torino xl,

pp. 885 & 1089, 1 pl.

Laccibius erlangeri, propinquus, Erythrea, REGIMBART, p. 218, Bull. Soc. ent. Ital. xxxvi, n. spp.

Limnobius conoideus, Erythrea, RÉGIMBART, p. 219, t. c. n. sp.

Ochthebius atratulus, p. 221, andreinii, p. 222, Erythrea, REGIMBART, t. c. n. spp.

Philhydrus circumductus, p. 213, anticus with var. fulvescens, p. 214, reductus, erythræus, p. 215, Erythrea, Régimbart, t. c. n. spp.

Sphæridium scarabæoides, spread in N. America, Barber, p. 127, P. ent. Soc. Washington vii, and Knab, p. 53, Ent. News Philad. xvi.

STAPHYLINIDÆ.

[Cf. Bernhauer (102-105), Billard & Bruyant (117), Casey (285), Fauvel (544-547, 549, 550), Luze (992-995), Peyerimhoff (1160), Porta (1213, 1214), Reitter (1249, 1251, 1254), Wasmann (1585, 1588).]

Staphylinidæ of Italy, pt. 2, Trichophyini, Habrocerini, Tachyporini, Porta, Riv. Col. ital. iii, pp. 159-204.

Generic revision of the *Pæderini* of the New World, Casey, Tr. Ac. St. Louis xy, pp. 17-248.

Abletobium n. g. near Lathrobium, pallescens n. sp., Massachusetts, Casey, p. 79, Tr. Ac, St. Louis xv.

Acalophana compacta, Arizona, horridula, Mexico, Casey, p. 146, t. c. n. spp.

Acanthoglossa hova, longiceps, Madagascar, FAUVEL, p. 158, Rev. Ent. franc. 1905, n. spp.

Acidota, revision of palæarctic, Luze, pp. 69-79, Verh. Ges. Wien 1905.
 A. clandestina, Croatia, p. 75, minuta, Morea, p. 76, sculpturata, Caucasus, p. 77, id. t. c. n. spp.

Actobius leptocerus, boops, p. 177, oculatus, p. 178, Madagascar, FAUVEL, Rev. Ent. franc. 1905, n. spp.

Acylophorus delphinus, Madagascar FAUVEL, p. 181, t. c. n. sp.

Aderobium n. g. type Cryptobium angustifrons Sharp, Casex, p. 28, Tr. Ac. St. Louis xv.

Aleochara capitata = (Microglossa rugipennis Luze), Bernhauer, p. 596, Verh. Ges. Wien 1905.

A. (Rheochara) fenyesi, California, BERNHAUER, p. 255, Deutsche ent. Zeitschr. 1905, n. sp.

Alianta pictipennis, Perim, FAUVEL, p. 142, Rev. Ent. franc. 1905;
A. rudis, Africa, FAUVEL, p. 198, t. c.: n. spp.

Amaurodera n. g. for Falagria veluticollis Motsch., opacicollis Kr., and Astilbus opacicollis Epp., FAUVEL, p. 142, t. c.

Amaurodera kraepelini, Java, FAUVEL, p. 35, Mt. Mus. Hamburg xxii, n. sp.

Anceus nitidissimus, Engano, BERNHAUER, p. 10, Deutsche ent. Zeitschr. 1905, n. sp.

Anchocerus n. g. near Acylophorus, birmanus n. sp., Burma, FAUVEL, p. 141, Rev. Ent. franc. 1905.

Ancyrophorus emarginatus=(Psilotrichus elegans Luze), Bernhauer, p. 596, Verh. Ges. Wien 1905.

Anisolinus raffrayi, p. 180, anthracinus, p. 181, Madagascar, FAUVEL, Rev. Ent. franc. 1905, n. spp.

Apteralium n. g. for part of Lathrobium, p. 77, A. carolinae n. sp., N. America, p. 78, Casey, Tr. Ac. St. Louis xv.

Astenus perangustus, p. 153, punctipennis, perrieri, p. 154, psilographus, p. 155, Madagascar, FAUVEL, Rev. Ent. franc. 1905, n. spp.

Ateneles; relations with ants, Wasmann, pp. 425-428, Zeitschr. Insbiol. i. Atheta (Liogluta) bertolinii, Trentino, Porta, p. 180, Riv. Col. ital. ii; A. (Aloconota) chiffana, Algeria, Fauvel, p. 192, Rev. Ent. franc. 1905; A. hyperbolica, Tunis, Bernhauer, p. 589, Verh. Ges. Wien 1905; A. (Amischa) virgula, Java, Fauvel, p. 84, Mt. Mus. Hamburg xxii: n. spp.

Biocrypta n. g. for Cryptobium perspiciens Lec., CASEY, p. 51, Tr. Ac. St. Louis xv.

Bledius lecontei n. n. for cribricollis Lec., B. monstratus Casey queried, Bernhauer, p. 14, Deutsche ent. Zeitschr. 1905.

B. winkleri, Cephalonia, Bernhauer, p. 588, Verh. Ges. Wien 1905;
B. bipustulatus, E. Africa, Bernhauer, p. 14, Deutsche ent Zeitschr. 1905: n. spp.

Borboropora kraatzi in putrid snails, Chabanaud, p. 207, Bull. Soc. ent. France 1905.

B. grandis, N. America, Bernhauer, p. 21, Deutsche ent. Zeitschr. 1905,

Brachydirus bang-haasi, p. 184, nigroscutellatus, Bolivia, occipitalis, Costa Rica, p. 185, major, Peru, p. 186, speciosus, Bolivia, p. 187, Bernhauer, Deutsche ent. Zeitschr. 1905, n. spp.

Caloderma pollens, p. 184, peregrina, conjux, discolor, p. 185, mollis, exilis, brevipennis, quadripennis, p. 185, N. America, Casex, Tr. Ac. St. Louis xv, n. spp.

Conurus pulchricolor, p. 183, gracilicornis, connexus, p. 184, Madagascar, FAUVEL, Rev. Ent. franc. 1905, n. spp.

Coryphium = (Polychelus Luze), Bernhauer, p. 595, Verh. Ges. Wien 1905. Creophilus maxillosus, larva, pl. f. 11, p. 28, Mjöberg, Arkiv Zool. ii, No. 17.

Cryptobiella n. g. colonica n. sp., Panama, Casey, p. 29, Tr. Ac. St. Louis xv.

Cryptobium alluaudi, Madagascar, FAUVEL, p. 168, Rev. Ent. franc. 1905, n. sp.

Cylindropsis africana, Algeria, Peverimhoff, p. 186, Bull. Soc. ent. France 1905, n. sp.

Deliphrum, Phyllodrepoidea and Mannerheimia, revision, Luze, pp. 241-256, Verh. Ges. Wien 1905.

Delopsis microphthalma, Java, Bernhauer, p. 12, Deutsche ent. Zeitschr. 1905, n. sp.

Deratopeus n. g. near Tetartopeus, p. 112, parvipennis n. sp., Massachusetts, p. 113, Casey, Tr. Ac. St. Louis xv.

Dibelonetes alluaudi, Madagascar, FAUVEL, p. 152, Rev. Ent. franc. 1905, n. sp.

Doryloxenus and allies, habits, relations with ants and termites, WASMANN, C.R. Congr. Zool. vi, pp. 431-447, 1 pl.

Echiaster ludovicianus, N. America, Casey, p. 247, Tr. Ac. St. Louis xv,

n. sp.

Edaphus dentiventris, Singapore, FAUVEL, p. 137, Rev. Ent. franc. 1905;

E. densatus, Java, Fauvel, p. 81, Mt. Mus. Hamburg xxii: n. sp. Erchomus ampliatus, Gaboon, Fauvel, p. 198, Rev. Ent. franc. 1905; E. retipennis, p. 182, madecassa, p. 183, Madagascar, Fauvel, t. c.; E. planus, Tonkin, FAUVEL, p. 142, t. c.: n. spp.

Eucryptina n. g. type Cryptobium opacum Sharp, Casey, p. 28, Tr. Ac. St. Louis xv.

Eulathrobium n. g. for L. grande, Lec., CASEY, p. 114, t. c.

Eustenia n. g. near Falagria, aspera, Java, p. 145, opacicollis, Burma,

p. 146, n. spp., FAUVEL, Rev. Ent. franc. 1905.

Gastrolobium n. g. for part of Cryptobium, p. 31, virginicum, p. 33, atriceps, p. 34, strenuum, p. 36, with varr. illiniane and spissiceps, p. 37, coloradense, p. 38, peninsulare, suturale, p. 39, N. America, n. spp., Casey, Tr. Ac. St. Louis xv.

Gauropterus bucharicus, Buchara, BERNHAUER, p. 585, Verh. Ges. Wien 1905, n. sp.

Geostiba peyerimhoffi, Algeria, FAUVEL, p. 193, Rev. Ent. franc. 1905, n. spp. Gnypeta lucens, California, Bernhauer, p. 254, Deutsche ent. Zeitschr.

1905, n. sp. Hemimedon n. g. rufipes, p. 160, angustum, p. 161, n. spp., N. America,

CASEY, Tr. Ac. St. Louis xv.

Hesperobium pacificum with var. vancouveri, p. 44, clavicorne, p. 47, atronitens, parviceps, p. 48, rubripenne, p. 49, N. America, Casey, n. spp.

Heterolinus distinctus, Chanchamayo, BERNHAUER, p. 17, Deutsche ent.

Zeitschr. 1905, n. sp.

Holotrochus, descriptions, FAUVEL, pp. 135-137, Rev. Ent. franc. 1905. H. brevipennis, Brazil, BERNHAUER, p. 15, Deutsche ent. Zeitschr. 1905,

Homalium vaulogeri, Tunis, FAUVEL, p. 192, Rev. Ent. franc. 1905, n. sp. Homalota nigrescens, Sumatra, FAUVEL, p. 147, t. c. n. sp.

Homoeusa acuminata, habits, Wasmann, pp. 418-420, Zeitschr. Insbiol. i. Lamprinus (Lamprinodes), habits, WASMANN, pp. 420-424, t. c.

Lathrimaum, revision of palearctic, cf. Prionothorax, Luze, pp. 53-68, Verh. Ges. Wien 1905.

L. hamatum, Armenia, p. 59, metallicum, Akbès, p. 63, ganglbaueri, Hungary, p. 65, gracilicorne, Algeria, p. 66, Luze, t. c. n. spp. Lathrobiella n. g. p. 133, for part of Lathrobium, nigricans, p. 134, barda,

p. 135, gracilicornis, oregonensis, fallax, p. 136, vagans, habilis, p. 137, merens, æmula, p. 138, modesta, fragilis, p. 139, rubida, famelica, p. 140, integra, angustula, p. 141, n. spp., N. America, Casey, Tr. Ac. St. Louis xv.

Lathrobioma n. g. p. 98, virginica, shoshonica, p. 99, nanula, dakotana, hespera, p. 100, nigrolinea, oregona, p. 102, scolopacea, p. 103, n. spp., N. America, Casey, t. c.

Lathrobiopsis n. g. p. 97, texana n. sp., N. America, p. 98, Casey, t. c. Lathrobium catenulatum, Madagascar, FAUVEL, p. 167, Rev. Ent. franc. 1905; L. amplipenne, p. 81, subæquale, procerum, prælongum, p. 82, deceptivum, spissicorne, nigrolucens, p. 83, franciscanum, pieescens, longiventre, p. 85, vancouveri, illini, obtusum, p. 86, sparsellum,

washingtoni, p. 87, rigidum, postremum, p. 88, neglectum, innocens, p. 89, gravidulum, p. 90, N. America, Casex, Tr. Ac. St. Louis xv: n. spp.

Lathrolepta n. g. near Lathrobium, p. 103, for debilis Lec., Casey, p. 104,

Lathrotaxis n. g. p. 122, centurio, p. 123, soror, fallaciosa, p. 124, præceps, angusta, p. 125, acomana, rubricollis, p. 126, florida, p. 127, atronitens, galvestonica, p. 128, N. America, n. spp., Casey, t. c.

Lathrotropsis n. g. for part of Lathrobium, p. 115, relicta, p. 116, gnoma, validiceps, p. 117, vafra, ustulata, p. 118, n. spp., N. America, Casey,

Leptacinus politus, p. 168, dieganus, microphthalmus, p. 169, Madagascar, FAUVEL, Rev. Ent. franc. 1905; L. cribricollis, Java, FAUVEL, p. 83, Mt. Mus. Hamburg xxii: n. spp.

Leptobium n. g. type Dolicaon biguttulum Lac., CASEY, p. 57, Tr. Ac. St.

Louis xv.

Leptochirus piestoides=(foersteri Bernh.), p. 78, var. n. cribrellus, p. 77, FAUVEL, Mt. Mus. Hamburg xxii.

Leptorus longicollis, boreellus, p. 197, sonomæ, pugetanus, p. 198, robustulus, pallidus, pinalinus, p. 199, deceptor, filius, p. 200, distinctus, shastanus, p. 201, cervicula, p. 202, N. America, Casey, Tr. Ac. St. Louis xv, n. spp.

Leptusa koka, Velika, p. 586, lombarda, Monte Grigna, p. 587, Bernhauer,

Verh. Ges. Wien 1905; L. atrocephala, p. 250, americana, p. 251, California, Bernhauer, Deutsche ent. Zeitschr. 1905: n. spp.

Leucopaderus n. g. type P. ustus Lec., Casey, p. 67, Tr. Ac. St. Louis xv.

Leucorus n. g. near Scopæus, p. 192, ferrugineus, luridus, ochrinus, p. 193, rubens, p. 194, n. spp., N. America, Casey, t. c.

Linolathra n. g. near Dacnochilus, p. 131, gaudens, p. 132, filitarsis, p. 133, n. spp., N. America, Casey, t. c.

Lispinus rufulus, Gaboon, FAUVEL, p. 194, Rev. Ent. franc. 1905; L. breviceps, Mexico, Bernhauer, p. 9, Deutsche ent. Zeitschr. 1905;

Lissobiops n. g. for Cryptobium serpentinum Lec., CASEY, p. 50, Tr. Ac. St. Louis xv.

Lithocharis simplex, p. 149, sonorica, p. 150, N. America, Casey, t. c.

Litolathra n. g. for part of Lathrobium, p. 93, rhodeana, semirubida, cruralis, p. 94, convictor, amputans, p. 95, inornata, subgracilis, p. 96, suspecta, p. 97, N. America, n. spp., Casey, t. c.

Lobathrium tacoma, p. 120, montanicum, coloradense, p. 121, bipartitum,

p. 122, N. America, Casey, t. c. n. spp.

Medon meuseli, Transcaspian, BERNHAUER, p. 584, Verh. Ges. Wien 1905; M. prognathus, megalops, p. 159, duplicatus, dieganus, p. 160, madecassa, sexualis, p. 161, heterogenus, maculipennis, p. 162, nova, delphinus, p. 163, Madagascar, FAUVEL, Rev. Ent. franc. 1905; M. praustus, p. 138, latecinctus, nanus, p. 139, Java, FAUVEL, t. c.; M. helena, p. 162, lacustre, insulare, p. 163, americanum, inquilinum, p. 164, nitidulum, opaculum, texanum, p. 165, N. America, Casey, Tr. Ac. St. Louis xv: n. spp.

Medonella n. g. minuta n. sp., Florida, CASEY, p. 180, t. c.

Medonodonta n. g. p. 176, alutacea n. sp., New Mexico, p. 177, Casey, t. c. Microlathra n. g. Lathrobiina, p. 142, rutilans n. sp., Pennsylvania, p. 144, CASEY, t. c.

Micromedon n. g. for Medon seminigrum Fairm., Casey, pp. 153, 155, t. c. Monocrypta n. g. for Cryptobium apicatum and pectorale Sharp, Casey, p. 30, t. c.

Neomedon arizonense, N. America, Casey, p. 156, t. c. n. sp.

Neophonus n. g. and n. trib. near Omaliini, bruchi n. sp., Argentina, FAUVEL, p. 99, Rev. Ent. franc. 1905.

Ocalea glabricollis, Greece, BERNHAUER, p. 590, Verh. Ges. Wien 1905, n. sp.

Ocypus olens and tenebricosus, FRIEDRICHS, Zeitschr. Insbiol. i, p. 461. Ocyusa maura, picina, distinguished, CHITTY, p. 91, Ent. Mag. 1905.

Oligopterus remotus, p. 181, filum, flexilis, p. 182, N. America, Casey, Tr. Ac. St. Louis xv, n. spp.

Olophrum, revision of palearctic, Luze, pp. 33-47, Verh. Ges. Wien 1905.

O. transversicolle, Tyrol, id. p. 41, t. c. n. sp. Omostilicus n. g. p. 229, sonorinus n. sp., Arizona, p. 230, Casey, Tr. Ac. St. Louis xv.

Osorius regularis, p. 194, incisifrons, p. 195, W. Africa, FAUVEL, Rev. Ent. franc. 1905; O. frontalis, Sumatra, FAUVEL, p. 134, t. c.: n. spp. Oxymedon n. g. rubrum n. sp., California, Casey, p. 177, Tr. Ac. St.

Louis xv.

Oxypoda (Bacoglena) dalmatina, Radostak, Bernhauer, p. 594, Verh. Ges. Wien 1905; O. gatosensis, California, Bernhauer, p. 256, Deutsche ent. Zeitschr. 1905: n. spp.

Oxypodinus alienus, Madagascar, Bernhauer, p. 20, t. c. n. sp.

Oxytelus syriacus=(excellens Luze), BERNHAUER, p. 595, Verh. Ges. Wien

O. extensicornis, p. 79, bigenmutus, longicornis, p. 80, Java, Fauvel, Mt. Mus. Hamburg xxii; O. punctipennis, India, barbatus, Java, p. 113, cribrum, p. 114, sikkimi, India, uncifer, p. 115, tenuicornis, occipitalis, p. 116, raffrayi, p. 117, Java, crenulifer, p. 115, tenucornis, occepitatis, p. 116, raffrayi, p. 117, Java, crenulifer, p. 117, foraminosus, p. 118, pubiventris, sericeiventris, p. 119, alutellus, fusicornis, p. 120, parcepunctatus, galla, p. 121, hamacenus, p. 122, fulgidus, megalomerus, p. 123, curticollis, reductus, p. 124, bidentulus, viator, p. 125, Africa, jelskii, p. 126, apicicornis, inæqualis, hamuliger, p. 127, lævissimus, p. 128, striolicollis, vulcanus, p. 129, monodon, p. 130, obscurellus, S. America, championi, Guatemala, rhopalocerus, magdalenæ, p. 132, sneculicons p. 133, S. America, FAIUFIL, t. c. O. magdalenæ, p. 130, speculiceps, p. 133, S. America, FAUVEL, t. c.; O. paradoxus, Bolivia, BERNHAUER, p. 177, Deutsche ent. Zeitschr. 1905; O. spinosus, p. 13, sharpi, p. 14, Brazil, BERNHAUER, t. c.: n. spp.

Pachycorinus puncticollis, p. 169, scalabrei, p. 170, Madagascar, FAUVEL, Rev. Ent. franc. 1905; P. marginellus, Gaboon, FAUVEL, p. 195, t. c.:

n. spp.

Pachystilicus n. g. for quadriceps Lec. and hanhami Wickh., CASEY, p. 226, Tr. Ac. St. Louis xv.

Pæderillus n. g. for part of Pæderus, p. 62, carolinæ, saginatus, p. 63, texanus, p. 65, iowensis, pugetensis, p. 66, canonicus, p. 67, n. spp., N. America, Casey, t. c.

Pæderus metallicus, p. 151, dilutipes, forficularius, p. 152, Madagascar, Fauvel, Rev. Ent. franc. 1905; P. kraepelini, Java, Fauvel, p. 82, Mt. Mus. Hamburg xxii; P. gigas, Chancamayo, Bernhauer, p. 17, Deutsche ent. Zeitschr. 1905; P. ovaliceps, bolivianus, p. 180, subnitidus, magniceps, p. 181, curticollis, p. 182, Peru and Bolivia, Bernhauer, Deutsche ent. Zeitschr. 1905; n. spp.

Palaminus sharpi, Peru, erichsoni, p. 178, opaculus, p. 179, Bolivia, Bernhauer, Deutsche ent. Zeitschr. 1905, n. spp.

Paragonus, acuticollis, heterocerus, Sumatra, FAUVEL, p. 134, Rev. Ent. franc. 1905, n. spp.

Paralathra n. g. Lathrobiina, p. 130, filicornis n. sp., Colorado, p. 131, CASEY, Tr. Ac. St. Louis xv.

Paralesteva n. n. for Pseudolesteva, Casex, p. 164, Canad. Ent. 1905.

Paramedon n. g. p. 166, vancouveri, shastanicum, p. 167, humboldti,
p. 168, kernianum, subsimile, p. 169, difforme, p. 170, apacheanum, p. 171, gulare, distans, pallescens, p. 172, conforme, p. 173, debile, tahoense, p. 174, montanum, boreale, amazonicum, p. 175, pinalicum, p. 176, n. spp., N. America, Casey, Tr. Ac. St. Louis xv.

Parastenus n. n. for Mesostenus Rey nec Grav., von Heyden, p. 262,

Wien, ent. Zeit. xxiv.

Parosus skalitzkyi, Antilles, Bernhauer, p. 12, Deutsche ent. Zeitschr. 1905, n. sp.

Pentanota n. g. Aleocharini, p. 591, meuseli n. sp., Lake Baikal, p. 593, BERNHAUER, Verh. Ges. Wien 1905.

Philonthus cinctus, Abyssinia, FAUVEL, p. 140, Rev. Ent. franc. 1905; P. dimidiaticornis, pallidipennis, Africa, FAUVEL, t. c.; P. pollux, p. 178, limbipennis, ingratus, ovicollis, p. 179, hova, p. 180, Madagascar, FAUVEL, t. c. : n. spp.

Phlæonomus chlorizans, p. 10, sumatrensis, p. 11, Sumatra, Bernhauer,

Deutsche ent. Zeitschr. 1905, n. spp.

Phlaopora obscura, Tien-schan, Bernhauer, p. 590, Verh. Ges. Wien 1905, n. sp.

Phyllodrepa (Dialycera) sekera, Italy, Reitter, p. 242, Wien. ent. Zeit. xxiv, n. sp.

Phytosus obockianus, Perim, FAUVEL, p. 146, Rev. Ent. franc. 1905, n. sp. Pinophilus ægyptius var. n. punctatulus, FAUVEL, p. 150, t. c.

P. schuberti, p. 149, mesocerus, speculifrons, p. 150, fairmairei, p. 151,

Madagascar, FAUVEL, t. c. n. spp. Platydromus n. g. near Xantholinus, erosus n. sp., Madagascar, p. 174, FAUVEL, t. c.

Platymedon nevadicum, N. America, Casey, p. 179, Tr. Ac. St. Louis xv., n. sp.

Platystethus spinosus=(flavipennis Luze), Bernhauer, p. 595, Verh. Ges. Wien 1905.

Plociopterus miriventris, Chancamayo, BERNHAUER, p. 18, Deutsche ent. Zeitschr. 1905, n. sp.

Polymedon n. g. for litt. tabacinum Cas., CASEY, p. 156, Tr. Ac. St. Louis xv. Prionothorax subg. n. of Lathrimaum for L. reflexum Reitter, Luze, pp. 56, 68, Verh. Ges. Wien 1905.

Proteinus, table of European, Reitter, pp. 226-228, Wien. ent. Zeit.

xxiv. P. reflexicollis, Araxes Valley, p. 226, altaicus, Altai, p. 227, Reitter, t. c.; P. planicollis, Araxes Valley, Reitter, p. 201, t. c.: n. spp. Pseudolathra n. g. Lathrobiina, p. 129, leviceps n. sp., N. America, p. 130,

CASEY, Tr. Ac. St. Louis xv.

Pseudomedon ruficolle, thoracicum, clarescens, p. 188, alabama, p. 189,

N. America, Casey, t. c. n. spp.

Pycnocrypta n. g. type Cryptobium maxillosum Gaér., Casey, p. 28, t. c. Pycnorus n. g. near Scopæus, p. 194, iowanus n. sp., N. America, p. 195, CASEY, t. c.

Quedius obliteratus var. major = (imitatus Luze), Bernhauer, p. 596, Verh. Ges. Wien 1905.

Q. hummleri, Greece, BERNHAUER, p. 585, t. c. n. sp.

Sciocharella n. g. p. 158, delicatula n. sp., Arizona, p. 159, Casey, Tr. Ac. St. Louis xv.

Sciocharis nubipennis, carolinensis, p. 157, congruens, p. 158, N. America, CASEY, t. c. n. spp.

Scopæodera sonorica, California, Casey, p. 218, t. c. n. sp.

Scopæoma n. g. near Scopæus, p. 211, puritana, p. 212, procera, angusticeps, p. 213, n. spp., N. America, Casey, t. c.

Scopæopsis n. g. p. 214, elaborata, pallens, p. 215, ventralis, duryi, p. 216,

n. spp., N. America, Casey, t. c.

Scopæus hova, p. 156, longicornis, punctatellus, p. 157, Madagascar, FAUVEL, Rev. Ent. franc. 1905; S. gilensis, crassulus, carolinæ, p. 205, arizonæ, p. 206, notangulus, hudsonicus, p. 207, macilentus, degener, angustissimus, p. 208, delicatus, brachypterus, saginellus, p. 209, quadripennis, p. 210, N. America, Casey, Tr. Ac. St. Louis xv : n. spp.

Silusa leptocera, Java, FAUVEL, p. 145, Rev. Ent. franc. 1905, n. sp.

Stamnoderus, carolinæ, pallidus n. spp., N. America, Casey, p. 233, Tr. Ac. St. Louis xv.

Staphylinus notativentris, Abyssinia, FAUVEL, p. 140, Rev. Ent. franc. 1905; S. hemichrysis, alluaudi, Africa, FAUVEL, p. 196, t. c.; S. tanalensis, p. 175, violaceovirens, p. 176, Madagascar, FAUVEL, t. c.: n. spp.

Stenus; locomotion on water, BILLARD & BRUYANT, C.R. Soc. Biol. lix, p. 103; S. auliensis Bernh. and parilis Luze identical, BERNHAUER, p. 596, Verh. Ges. Wien 1905.

S. monachus, p. 582, Greece, ganglbaueri, Dalmatia, indubius, Centr. Asia, p. 583, Bernhauer, t. c.; S. azeganus, Abyssinia, Fauvel, p. 137, Rev. Ent. franc. 1905 : n. spp.

Stichoglossa graca, Greece, BERNHAUER, p. 593, Verh. Ges. Wien 1905,

Stilicolina n. g. for tristis Melsh., Casey, p. 228, Tr. Ac. St. Louis xv. Stilicopsis breviceps, Java, FAUVEL, p. 138, Rev. Ent. franc. 1905, n. sp. Stenusa (Silusa) californica, Pasadena, Bernhauer, p. 249, Deutsche ent.

Zeitschr. 1905, n. sp.

Stilicosoma n. g. for Stilicus rufipes Germ., Casey, pp. 219, 220, Tr. Ac. St. Louis xv.

Stilicus oregonus, p. 221, apicalis, p. 222, lacustrinus, abbreviellus, p. 224, luculentus, nigrolucens, p. 225, minusculus, p. 226, N. America, Casey, t. c. n. spp.

Styngetus langei, Chancamayo, BERNHAUER, p. 18, Deutsche ent. Zeitschr.

1905, n. sp.

Suniocharis guttula, p. 155, dilutipes, p. 156, Madagascar, FAUVEL, Rev.

Ent. franc. 1905, n. spp.

Sunius strigilis, americanus, p. 237, spectrum, p. 238, simulans, inconstans, p. 239, ornatellus, fusciceps, p. 240, zuni, arizonianus, p. 241, tenuiventris, sectator, p. 242, robustulus, p. 243, CASEY, Tr. Ac. St. Louis xv, n. spp. Tachinus nitidissimus n. n. for splendens Bernh., Bernhauer, p. 596, Verh. Ges. Wien 1905.

Tanygnathus crassicornis, Madagascar, FAUVEL, p. 182, Rev. Ent. franc. 1905, n. sp.

Teras n. g. near Mesotrochus, p. 15, mirabile n. sp., Engano, p. 16, BERNHAUER, Deutsche ent. Zeitschr. 1905.

Termitusa n. g. aberrant, p. 199, sjoestedti n. sp., p. 200, Cameroons, with

Termites, Wasmann, Rev. Ent. franc. 1905.

Tetartopeus captiosus, hebes, p. 106, rubripennis, callidus, semiruber, p. 107, floridanus, p. 108, furvulus, nigrescens, p. 109, agitans, tetricus, p. 110, stibium, p. 111, lacustris, p. 112, N. America, Casey, Tr. Ac. St. Louis xv, n. spp.

Tetrallus n. g. near Ocyusa, p. 252, T. fenyesi, p. 253, dense punctatus, p. 254, n. spp., California, Bernhauer, Deutsche ent. Zeitschr. 1905. Tetramedon n. g. rufipenne n. sp., New York, Casey, p. 178, Tr. Ac. St.

Thinobius apfelbecki, p. 580, brevicornis, p. 581, Sarajevo, Bernhauer, Verh. Ges. Wien 1905; T. nitidulus, Antilles, Bernhauer, p. 11, Deutsche ent. Zeitschr. 1905: n. spp.

Thinocharis inermis, p. 164, impressa, curticollis, p. 165, alluaudi, brevigenis,

aptera, p. 166, diegana, p. 167, Madagascar, FAUVEL, Rev. Ent. franc.

1905, n. spp.

Trogophlaus (Thinodromus) arcitenens, Java, FAUVEL, p. 78, Mt. Mus.

Hamburg xxii, n. sp.

Xantholinus goudoti, heterocephalus, sexpunctatus, p. 171, albocinctus, hova, p. 172, umbilicatus, claviger, p. 173, inocuus, p. 174, Madagascar, FAUVEL, Rev. Ent. franc. 1905, n. spp.

Xanthopygus alienus, p. 182, elegans, Brazil, punctatus, Peru, p. 183, BERNHAUER, Deutsche ent. Zeitschr. 1905, n. spp.

Zyras compressicornis, China etc., FAUVEL, p. 143, Rev. Ent. franc. 1905; Z. sulcicollis, Java, FAUVEL, p. 85, Mt. Mus. Hamburg xxii: n. spp.

PSELAPHIDÆ.

[Cf. Abeille (2), Fiori (566), Holdhaus (754), Peyerimhoff (1161), Pic (1191), Reitter (1257), Schaeffer (1323).]

Bythinus, male characters, B. porsenna, collaris, italica, varr. n. of, Fiori, pp. 233-250, Riv. Col. ital. ii; B. cristatus З = (fagniezi Ab.), Сноваит, p. 251, Bull. Soc. ent. France 1905; B. erichsoni var. n. rugosicollis, p. 269, Fiori, Natural. Sicil. xvii.

B. (Machaerites) fagniezi, Ariège, Abeille, p. 42, Bull. Soc. ent. France 1905; B. insularis, p. 30, B. (Bythoxenus) majori, p. 31, Tuscany, Holdhaus, Riv. Col. ital. iii: n. spp.

Desimia latipennis, Bagdad, Pic, p. 161, Echange xxi, n. sp.

Nisaxis caudata, Texas, Schaeffer, p. 124, Bull. Brooklyn Inst. i, n. sp. Pselaphus conosternum, Elba, Holdhaus, p. 32, Riv. Col. ital. iii, n. sp. Reichenbachia impressa var. n. puncticollis, Fiori, p. 271, Natural. Sicil. xvii. R., the palaearctic species, with table, R. cecconii, Cyprus, munganasti,

Euboea, p. 208, n. spp. antennata var. n. atricolor, p. 209, REITTER, Deutsche ent. Zeitschr. 1905, pp. 206-210.

Tychus depexus, Algeria, Peyerimhoff, p. 229, Bull. Soc. ent. France 1905, n. sp.

PAUSSIDÆ.

The genera of Paussida and lists of the species, Desneux, Gen. ins. fasc. xxxv, 34 pp., 2 pls. Corrections to Wasmann's paper of last year, Wasmann, p. 110, Notes

Leyden Mus. xxv.

Ceratoderus andrewesi, Nilgiri hills, Desneux, p. 194, Ann. Soc. ent. Belgique 1905, n. sp.

Euplatyrhopalus n. g. for part of Platyrhopalus, Desneux, p. 18, Gen. ins. fasc. xxxv.

Platyrhopalopsis n. g. for P. mellyi and picteti, Desneux, p. 20, t. c.

PLATYPSYLLIDÆ.

Platypsyllus castoris, food, etc., Busiany, p. 108, Bull. Soc. ent. France 1905; P. castoris, habits, food, MINGAUD, pp. 161, 162, Feuill Natural. XXXV.

SCYDMÆNIDÆ.

[Cf. Holdhaus & Wagner (754), Reitter (1247, 1254), Schaeffer (1323).

Cephennium (Cephennarium) insulare, tarsale, p. 33, nobile, p. 35, Holdhaus, Riv. Col. ital. iii, n. spp.

Euconnus (Tetramelus) leonhardi, Cephalonia, Reitter, p. 242, Wien. ent. Zeit. xxiv, n. sp.

Lophioderus atlanticus, N. Carolina, Schaeffer, p. 123, Bull. Brooklyn Inst. i, n. sp.

Scydmænichnus subg. n. of Stenichus, fossifrons, cecconii n. spp., Cyprus, REITTER, p. 99, Wien. ent. Zeit. xxiv.

SILPHIDÆ.

[Cf. ABEILLE (4), CHOBAUT (311), DEVILLE (409), FLEISCHER (575), MÜLLER (1078), PEYERIMHOFF (1161, 1162), REITTER (1246), SCHOUTE-DEN (1345).]

Ablattaria subtriangula, Spain, Reitter, p. 90, Wien. ent. Zeit. xxiv, n. sp. Bathyscia mascarauxi, jeanneli, distinct, Deville, p. 231, Bull. Soc. ent. France 1905; B. pueli, B. nemausica, synonymy and variation, Сноваит, р. 250, Bull. Soc. ent. France 1905; B. aubei, distribution, СНОВАUТ, р. 293, variation, distribution, pp. 297-303, subsp. n. nicaensis, p. 300, Речениногг, Bull. Soc. ent. France 1905; В. chardoni = (pueli Chob.) linderi = (nemausica Chob.), ABEILLE, p. 209, Bull. Soc. ent. France 1905.

B. mascarauxi, Basses Pyrénées, Deville, p. 160, Bull. Soc. ent. France 1905; B. bucheti, Nice, ABEILLE, p. 208, Bull. Soc. ent. France 1905:

n. spp.

Catops rescissicollis, Algeria, Peyerimhoff, p. 230, Bull. Soc. ent. France 1905, n. sp.

Choleva blackburni n. n. for antipodum Bl., Portevin, p. 49, Bull. Soc. ent. France 1905.

Dissochætus Portevin and its two species were previously (1885) described by Reitter; Reitter, p. 199, Wien. ent. Zeit. xxiv. Eusilpha: the synonymy, Portevin, p. 51, Bull. Soc. ent. France 1905.

Hyponecrodes; characters of species, synonymy, Portevin, pp. 49, 50, t. c.; H., tabulation, with Katanecrodes subg. n. for biguttatus apicalis and anticola, Schouteden, pp. 195-199, Ann. Soc. ent. Belgique 1905.

Katanecrodes subg. n. cf. Hyponecrodes.

Leptoderus hohenwarti reticulatus subsp. n., MÜLLER, p. 32, Wien. ent. Zeit. xxiv.

Liodes rotundata Er. is var. of pallens, L. algirica = (heydeni and bipunctata Rag.) p. 314, distinguenda Fairm. has montana Halbh. as ab., p. 315, Fleischer, Wien. ent. Zeit. xxiv.

Liodes cinnamomea, humeralis, grandis, anglica, oblonga, simplex, all one

species, Fleischer, pp. 269-272, t. с.

Necrophorus basalis Fald., PORTEVIN, p. 51, Bull. Soc. ent. France 1905. Oryotus schmidti subdentatus subsp. n., MÜLLER, p. 32, Wien. ent. Zeit. xxiv. Pteromerula subg. n. of Liodes for pallens Sturm., Fleischer, p. 314, Wien. ent. Zeit. xxiv.

Silpha fairmairei n. n. for bituberosa Fairm., Portevin, p. 50, Bull. Soc. ent. France 1905.

Thanatophilus tuberculatus, rugosus, distinguished, Portevin, p. 50, t. c.

SCAPHIDIIDÆ.

Scaphisoma agaricinum var. n. punctipenne, Petz, p. 100, Wien. ent. Zeit. xxiv; S. agaricinum robustior var. n., Pic, p. 169, Echange xxi. S. flavonotatum, Algeria, Pic, p. 129, t. c. n. sp.

HISTERIDÆ.

[Cf. Fiori (563), Lewis (951-954), Viehmeyer (1548), Wasmann (1588).] Catalogue of the family, 2306 species, Lewis (951).

Abræus fakir, India, Lewis, p. 349, Ann. Nat. Hist. (7) xvi, n. sp.

Chalcurgus brevipennis, pl. x, f. 8, LEWIS, t. c.

Coryphæus violaceus, Borneo, Lewis, p. 347, t. c. n. sp.

Cylistosoma n. g. type Platysoma richteri, Lewis, p. 302, op. cit. xv.

C. epilissum, Madagascar, Lewis, p. 344, op. cit. xvi, n. sp.

Eblisia tenuipes, Yunnan, Lewis, p. 345, t. c. n. sp.

Hetærius ferrugineus, habits, VIEHMEYER, Zeitschr. Insbiol. i, p. 242; WASMANN, t. c. pp. 330-332.

Hister aino, pl. x, f. 3, latistrius, f. 4, Lewis, Ann. Nat. Hist. (7) xvi. H. laqueatus, Cameroons, Lewis, p. 303, op. cit. xv; H. dauphini, Mada-

gascar, Lewis, p. 346, op. cit. xvi; H. impiger, Yunnan, Lewis, p. 609, t. c. : n. spp.

Hololepta feæ, pl. x, f. 1, Lewis, t. c.

H. trulla, Centr. Africa, Lewis, p. 302, op. cit. xv, n. sp. Lioderma intersectum, pl. x, f. 2, Lewis, op. cit. xvi.

L. acutipectum, W. Africa, Lewis, p. 302, op. cit. xv, n. sp.

Lissosternus n. g. p. 347, gracilipes, n. sp., Bahia, p. 348, pl. x, f. 10, Lewis, op. cit. xvi.

Macrolister striatisternus, Angola, Lewis, p. 345, t. c. n. sp.

Notodoma saturum, pl. x, f. 9, p. 347, Lewis, t. c. Omalodes bullatus, Goyaz, tuberculatus, Fr. Guiana, Lewis, p. 608, t. c. n. spp.

Pachycrærus sulcicollis, f. 5, 6, princeps, f. 7, pl. x, Lewis, t. c.

Paratropus chelonitis, Abyssinia, Lewis, p. 610, t. c. n. sp.
Plasius hamatus, Tonkin, p. 342, asperimargo, Burma, striatipectus, New Britain, p. 343, Lewis, t. c. n. spp.

Platysoma pullum Gerst. to Pachycrærus, Lewis, p. 609, t. c. P. rima, N. W. India, Lewis, p. 343, t. c.; P. lævidorsum, New Guinea, p. 605, rosselense, Louisiade Arch., rufopygum, p. 606, pygidiale, Sumatra, dorsale, S. India, p. 607, Lewis, t. c.: n. spp.

Plegaderus rumania, Roumania, Lewis, p. 610, t. c. n. sp.

Pygocælis strigifrons, Madagascar, Lewis, p. 605, t. c. n. sp.

Saprinus conjungens = (Xenonychus rotundatus Fiori), Fiori, p. 96, Natural. Sicil. xviii.

S. sinaiticus Crotch, 1871, n. sp. but not recorded, Share, p. 520, Ann. Nat. Hist. (7) xv; S. caruleatus, Madagascar, Lewis, p. 611, Ann. Nat. Hist. (7) xvi, n. sp.

Sternocælis lævidorsis major var. n., Pic, p. 129, Echange xxi.

Teretrius distinctus, habits, Lewis, p. 605, Ann. Nat. Hist. (7) xvi. Xenonychus rotundatus, Rome, Fiori, p. 4, Natural. Sicil. xviii, n. sp. (but cf. Saprinus).

NITIDULIDÆ.

[Cf. Fiori (569), Reitter (1255), Schaeffer (1324).]

Brachypterus rotundicollis, Texas, Schaeffer, p. 146, Bull. Brooklyn Inst. i.

Cybocephalus festivus var. n. Clypeoniteus, Fiori, p. 136, Riv. Col. ital. iii. C. marginatus, Bologna, Fiori, p. 134, t. c. n. sp.

Pocadius pilistriatus, habits, Froggatt, p. 229, Agric. Gaz. N. S. W. xvi. Rhizophagus brancsiki, Herzegowina, Reitter, p. 312, Wien. ent. Zeit. xxiv, n. sp.

1905. [Vol. XLII.]

Trogositidæ.

[Cf. Léveillé (947–949).]

Acrops perraudierei, Tonkin, LÉVEILLÉ, p. 38, Ann. Soc. ent. France 1905, n. sp.

Airora bituberculata, Brazil, Léveillé, p. 45, t. c.; A. vicina, Brazil, p. 30, ferruginea, Venezuela, p. 31, Léveillé, t. c.: n. spp.

Alindria auberti, China, LÉVEILLÉ, p. 92, Bull. Soc. ent. France 1905, and p. 31, Ann. Soc. ent. France 1905, n. sp.

Ancyrona plana, p. 38, bouchardi, soror, p. 41, Léveillé, t. c. A. feai, brunneolimbata, congolensis, Africa, Léveillé, p. 93, Bull. Soc. ent. France 1905, and pp. 30, 39, Ann. Soc. ent. France 1905; A. brunnea, elongata, India, Léveillé, p. 42, t. o.; A. javanica, Java, Léveillé, p. 179, Bull. Soc. ent. France 1905: n. spp.

Corticotomus sharpi, Mexico, Léveillé, p. 29, Ann. Soc. ent. France 1905,

Gaurambe, table of species, Léveillé, p. 43, t. c.

Lophocateres gounellei, Brazil, Léveillé, p. 179, Bull. Soc. ent. France 1905, n. sp.

Nemosoma cornutum varr. n. reitteri, starcki, Pic, p. 121, Echange xxi.

Nemozomia pujoli, LÉVEILLÉ, p. 29, Ann. Soc. ent. France 1905.

N. fulva, Brazil, LÉVEILLÉ, p. 44, t. c. n. sp.

Tenebroides jatahyensis, donckieri, p. 36, Léveillé, t. c.

T. similis, Brazil, p. 34, nigrocyaneus, Paraguay, p. 35, passeti, Brazil, p. 37, Léveillé, t. c.; T. nemozomiæformis, p. 46, importunus, p. 47, scaberrimus, p. 48, alutaceus, p. 49, Léveillé, t. c.; T. boggianii, Paraguay, Léveillé, p. 92, Bull. Soc. ent. France 1905, and p. 34, Ann. Soc. ent. France 1905: n, spp.

Temnochila biolleyi and boliviensis, Léveillé, p. 33, Ann. Soc. ent. France

T. grilloi, Brazil, Léveillé, p. 92, Bull. Soc. ent. France 1905, and p. 32, Ann. Soc. ent. France 1905, n. sp.

Colydidæ.

Bothrideres; larval habits, Horkins, p. 26. P. ont. Soc. Washington vii. Cautomus monstruosus, Liberia, Grouvelle, p. 109, Bull. Soc. ent. France 1905, n. sp.

Nepharis goudiei, Australia, Lea, p. 377, pl. xxvii, figg. 3, 9, P. Soc.

Victoria xvii, n. sp.

CUCUJIDÆ and CRYPTOPHAGIDÆ.

Catogenus rufus, larval habits, Fiske, p. 90, P. ent. Soc. Washington vii. Læmophlæus (Silvanophlæus) mirus, Madagascar, GROUVELLE, p. 142, Bull. Soc. ent. France 1905, n. sp.

Atomaria prolixa and pulchra, distinguished, Gerhardt, p. 271, Deutsche ent. Zeitschr. 1905.

Cryptophagus pubescens var., Mjöberg, p. 200, Ent. Tidskr. xxvi.

LATHRIDIIDÆ.

[Cf. Brèthes (190), Pic (1174), Wasmann (1588).]

Coccidophilus n. g. near Fallia, p. 76, citricola n. sp., Argentina, p. 77, destroying Mytiluspis, BRETHES, An. Soc. Argent. lix.

Coluctera madera, relations with Prenolepis, Wasmann, pp. 384-390, Zeitschr. Insbiol. i.

Dasycerus beloni, numidicus, N. Africa, Pic, p. 103, Rev. Ent. franc. 1905, n. spp.

Enicmus minutus and anthracinus the supposed sexes, Gerhardt, p. 224, Deutsche ent. Zeitschr. 1905.

Lathridius nodifer & characters, Reitter, p. 199, Wien. ent. Zeit. xxiv.

MYCETOPHAGIDÆ and DERMESTIDÆ.

Mycetophagus tschitscherini distinguished from irroratus, Reitter, p. 199, Wien. ent. Zeit. xxiv.

Satorystia n. g. near Litargus, meschniggi, Hungary, n. sp., Reitter, p. 244, t. c.

Dermestes murinus subvar. n. nigriceps, Reitter, p. 244, t. c.

Thaumatoglossa americana, antenna of 3 and 2, Barber, p. 10, cuts, P. ent. Soc. Washington vii.

BYRRHIDÆ.

[Cf. Pic (1184), Reitter (1246), Sharp (670).]

Chelonarium scabrosum, gravidum, prolixum, p. 689, ducale, p. 690, Centr. America, Sharp, Biol. Centr.-Amer. Col. ii, pt. i, n. spp.

Limnicus (sic) turkestanicus, Ferghana, Pic, p. 97, Echange xxi, n. sp. Trichobyrrhulus championi, La Granja, Reitter, p. 90, Wien. ent. Zeit. xxiv, n. sp.

PARNIDÆ and GEORYSSIDÆ.

Elmis (Latelmis) longior, surcouft, Algeria, Pic, p. 145, Echange xxi, n. spp. Parnus arizonensis, Arizona, Schaeffer, p. 122, Bull. Brooklyn Inst. i, n. sp.

Georyssus purpurascens, Madagascar, FAIRMAIRE, p. 118, Ann. Soc. ent. Belgique 1905, n. sp.

LUCANIDÆ.

[Cf. Boileau (126), Griffini (691, 692), Möllenkamp (1057), Nonfried (1108), Planet (1208), Reed (1233), van Roon (1531), Waterhouse (1589), Zang (1662, 1664).]

Catalogue of the family, 76 genera, 732 spp., van Roon, Tijdschr. Ent. xlviii, pp. 83-180.

The variation of the male mandibles, general discussion, GRIFFINI (691, 692).

Ægus jansoni, Queensland, Boileau, p. 17, Naturaliste 1905, n. sp. Ceratognathus flabellatus, Queensland, p. 177, macrognathus, Australia, p. 200, Boileau, t. c. n. spp.

Chiasognathus, 2 spp., granti and jousselini, synonymy, REED, Revist. chilena viii, pp. 181–188.

Cyclommatus lunifer, Sumatra, p. 71, Q, p. 286, imperator, New Guinea, p. 285, Boileau, Naturaliste 1905, n. spp.

Dorcus vavrai, Persian Kurdistan, Nonfried, p. 12, Berlin. ent. Zeitschr. i, n. sp.

Eurytrachelus titan var. n. typhon, Boileau, p. 17, cut, Naturaliste 1905. E. minax, Sumatra, Möllenkamp, p. 168, Ins. Börse 1905, n. sp.

Figulus cicatricosus, Nilgherry hills, Boileau, p. 38, Naturaliste 1905; F. horni, Ceylon, Zang, p. 161, Deutsche ent. Zeitschr. 1905: n. spp. Lissotes cornutus, Australia, Boileau, p. 201, Naturaliste 1905, n. sp. Metopodontus biplagiatus var. n. nigripes, Boileau, p. 17, t. c.

M. elizabethæ, Usagara, Waterhouse, p. 375, Ann. Nat. Hist. (7) xv,

Neolucanus brevis = (birmaensis Möll.), Zang, p. 212, Deutsche ent. Zeitschr.

Nigidius; Hadronigidius as doubtful subgenus, N. validus Pér., Zang,

p. 215, Deutsche ent. Zeitschr. 1905. N. helleri, Sumatra, p. 47, impressicollis, Khasia Hills, p. 60, lewisi, Liou-Kiou Ids., p. 61, Boileau, Naturaliste 1905; N. bonneuilli, baeri, Philippines, Boileau, p. 18, t. c.: n. spp.
Odontolabis imperialis Q, Boileau, p. 147, t. c.
O. lowei var. n. nubigena, Möllenkamp, p. 168, Ins. Börse 1905; O. mouhoti

variation, p. 214, Zang, Deutsche ent. Zeitschr. 1905; O. mounon variation, p. 214, Zang, Deutsche ent. Zeitschr. 1905.

O. eremicola, Borneo, Möllenkamp, p. 7, Ins. Börse 1905; O. parryi, Formosa, Bolleau, p. 48, Naturaliste 1905: n. spp.

Platycerus, in amber, cf. Palæoent. p. 128.

Prismognathus branezicki, S. W. China, Nonfried, p. 11, Berlin. ent.

Zeitschr. l, n. sp.

Prosopocalus javanensis, & Q, Zang, p. 214, Deutsche ent. Zeitschr. 1905.

P. curvidens, Madagascar, Nonfried, p. 11, Berlin. ent. Zeitschr. 1; P. aulicus, Borneo, Möllenkamp, p. 7, Ins. Börse 1905; P. femoratus, Kina-Balu, p. 147, laminifer, Sumatra, p. 286, Boileau, Naturaliste 1905 : n. spp.

Pseudolucanus lesnei, Yunnan ?, Planet, p. 212, Naturaliste 1905, n. sp. Sphenognathus nobilis Q, Zang, p. 211, Deutsche ent. Zeitschr. 1905. Syndesus macleayi, Victoria, punctatus, New Caledonia (or new Hebrides),

Boileau, p. 61, Naturaliste 1905, n. spp.

PASSALIDÆ.

[Cf. Pangella (1135, 1136), Zang (1654-1656, 1659-1663, 1665-1667).]

Zang proposes the following new names, Gnomon for Eumelus Kaup, Lasioperix for Flavius Kuw., Rhipsaspis for Heterochilus Kuw., Chilomazus for Laches Kaup, Phaulothorax for Microthorax Kuw., Scalmus for Ninus Kaup, Protomocœlus for Pelops Kaup, Psilomus for Phanocles Kuw., Macrolobus for Phoroneus Kaup, Trapezochilus for Phraortes Kuw., Embryulcus for Plesthenus Kaup, Arrox for Sertorius Kaup, Heliscus for Soranus Kaup, Alococerus for Thryptocerus Kuw., Epipleurothrix for Trichopleurus Kuw., Zosterothrix for Vatinius Kaup; Zool. Anz. xxix.

ZANG commences a revision of the work of Kuwert and Kaup, Notes Leyden Mus. xxv, pp. 221–232.

Some noteworthy localities, Zang, p. 112, Deutsche ent. Zeitschr. 1905.

Aceraius oculidens, p. 190, laniger, p. 191, Borneo, Zang, Deutsche ent. Zeitschr. 1905; A. lævimargo, Borneo, Zang, p. 244, t. c.; A. palawanus, Palawan, Zang, p. 236, Notes Leyden Mus. xxv: n. spp.

Analaches; monograph, Zang, pp. 24-32, Deutsche ent. Zeitschr. 1904.

A. brachymetopus, Amboyna, Zang, p. 30, t. c.; A. paraplesius, p. 238, laticauda, p. 240, bicavis, p. 241, New Guinea, Zang, t. c.: n. spp. Auritulus n. g. for Aulacocyclus patalis Lew., Zang, p. 229, Notes Leyden

Mus. xxv.

Basilianus certus and neelgherriensis, ZANG, p. 223, t. c.

B. binominis, Lower India, ZANG, p. 243, Deutsche ent. Zeitschr. 1905,

Comacupes; synonymy, Zang, p. 231, Notes Leyden Mus. xxv. C. cormocerus, Padang, Zang, p. 233, t. c. n. sp.

Didimus duplicatus and parastictus distinguished, ZANG, p. 109, Deutsche ent. Zeitschr. 1905.

D. latipunctus, E. Africa, ZANG, p. 315, t. c. n. sp.

Episphenoides quastionis Kuw. = (Mastochilus capitalis Blackb.), ZANG, p. 223, Notes Leyden Mus. xxv.

Gonatas differens, characters, ZANG, p. 110, Deutsche ent. Zeitschr. 1905. G. cetioides, hab.?, ZANG, p. 316, t. c. n. sp.

Heterochilus, characters and position, ZANG, p. 167, t. c.

Kaupiolus trigonophorus, New Guinea, Zang, p. 316, t. c. n. sp. Labienus ptox and allies, Zang, p. 111, t. c.

Laches: Kuwert's 5 spp. = varr. of comptoni, ZANG, p. 163, t. c. Leptaulacides and L. eschscholtzi, characters, ZANG, p. 106, t. c.

L. rugulosus, p. 100, fruhstorferi, p. 102, Tonkin, ZANG, t. c.; L. barbicauda, Borneo, p. 164, andamanarum, Andaman Ids., p. 166, ZANG, t. c.; L. palawanicus, Palawan, p. 232, anipunctatus, Assam, p. 234, anaulax, Sumatra, p. 235, ZANG, t. c.; L. nietneri, Ceylon, ZANG, p. 246, t. c. n. spp.

Leptaulax timoriensis Perch. = (glabricollis Kuw.), ZANG, p. 223, Notes Leyden Mus. xxv.

L. tonkinensis, Manson Mts., Zang, p. 102, Deutsche ent. Zeitschr. 1905; L. anna, Sumbava, Zang, p. 316, t. c.: n. spp.

Nasoproculus n. g. for Passalus heros Truqui, Zang, p. 226, Notes Leyden Mus. xxv.

Neleus camerani, p. 9, cognettii, p. 13, Paraguay, Pangella, Boll. Mus. Torino xx, No. 508, n. spp.

Ninus hondure var. n. rosminiæ, Pangella, p. 11, t. c. No. 498.

N. nobilii, Paraguay, Pangella, p. 5, t. c. No. 508, n. sp.

Oileus; type is sagittarius Sm., Zang, p. 226, Notes Leyden Mus. xxv.

Ophrygonius quadrifer and inæqualis, Zang, p. 192, Deutsche ent. Zeitschr. 1905.

Passalus; type is to be Neleus interruptus, ZANG, p. 224, Notes Leyden

Paxilloides and Paxillosomus are one, ZANG, p. 222, t. c.

Paxillosomus borellii, Asuncion, Pangella, p. 3, Boll. Mus. Torino xx, No. 508; P. alfari, Costa Rica, Pangella, p. 9, t. c. No. 498: n. spp. Pelopides; type schraderi Kuw., Zang, p. 227, Notes Leyden Mus. xxv. Platyverres; valid, characters, Zang, p. 231, t. c. Proculejoïdes granulipennis, Chiapas, Zang, p. 229, Deutsche ent. Zeitschr.

1905, n. sp.

Procululus n. g. Petrejinæ, p. 225, inca, n. sp., Peru, p. 226, Zang, t. c.

Proculus beckeri, Mexico, Zang, p. 315, t. c. n. sp. Protomocœlus sternbergi, New Guinea, Zang, p. 236, t. c. n. sp.

Publius spinipes, Bolivia, Zang, p. 231, t. c. n. sp. Rhodocanthopus biolleyi, Costa Rica, Pangella, p. 3, Boll. Mus. Torino xx, No. 498, n. sp.

Spurius dichotomus, Centr. America, ZANG, p. 227, Deutsche ent. Zeitschr. 1905, n. sp.

Tæniocerus bicanthatus, note, ZANG, p. 105, t. c.

Tiberius, characters and composition, ZANG, p. 163, t. c.

Verres camerani, Costa Rica, Pangella, p. 7, Boll. Mus. Torino xx, No. 498; V. sternbergianus, Venezuela, Zang, p. 315, Deutsche ent. Zeitschr. 1905: n. spp.

SCARABÆIDÆ.

Coprini.

- [Cf. Arrow (30), Blackburn (123), Fairmaire (534), Fall (540), Kolbe (878), Mollandin (1056), D'Orbigny (1124), Puccioni (1220), Wickham (1630), ZANG (1657).]
- The habits and distribution of Coprophagous Lamellicorns, Kolbe, Zool. Jahrb. Suppl. viii, pp. 475-594, pls. xvii-xix.
- The Scarabs of ancient Egypt, Boussac, pp. 137, 138, cuts, Naturaliste 1905.
- Antiochrus, a valid genus, characters and components, Blackburn,
- pp. 273-275, Tr. R. Soc. S. Austral. xxix.
- Aphòdius, in amber, cf. Palæoent. p. 128; A. cuniculorum, description reprinted, MAYER, Bull. Soc. Nimes xxxii, p. 2.
- A. blaisdelli, p. 129, knausii, p. 130, N. America, Fall, Ent. News Philad. xvi; A. kansanus, N. America, Wickнам, p. 169, Canad. Ent. 1905: n. spp.
- Caccobius schreberi, Fiori, pp. 105-109, Riv. Col. ital. i; C. obtusus =(mastrucatus Pér.) p. 383, viridicollis var. n. semicærulus, p. 386, convexifrons Raffr. = (pudens Pér.) p. 386, D'Orbigny, Ann. Soc. ent. France 1905.
- C. globaticeps, p. 382, mixtus, p. 384, biceps, p. 385, semiluteus, p. 387,
- postlutatus, p. 388, semianeus, p. 390, Africa, d'Orbigny, t. c.; C. (Diaglyptus) pluridens, Nyassa, d'Orbigny, p. 525, t. c.: n. spp. Copris pueli, Algeria, Mollandin, p. 110, Bull. Soc. ent. France 1905,
- Geotrupes, in Sweden, Mjöberg, pp. 63-66, Arkiv Zool. ii, No. 17.
- Liparochrus, revision of Australian, with synonymy, Blackburn, pp. 270-272, Tr. R. Soc. S. Austral. xxix.
- L. dilatifrons, p. 272, nitidicollis, p. 273, Australia, id. t. c. n. spp.
- Onthophagus foliaceus Q = (alterneater d'Orb.), D'Orbigny, p. 532, Ann. Soc. ent. France 1905; O. denudatus d'Orb. = (rufulus d'Orb.) p. 412, lævissimus n. n. for lævis d'Orb. 1904, p. 437, O. nanus=(decipiens Pér.) p. 442, pipitzi var. n. seminiger, p. 448, longiceps var. n. cupriger, p. 450, bellus n. n. for gestroi d'Orb. 1904, p. 454, parumnotatus var. n. conjunctus, p. 454, sansibaricus var. n. cruentus, p. 455, d'Orbigny, t. c.; O. ovatus, grossepunctatus var. n., Reitter, p. 245, Wien. ent. Zeit. xxiv.
- O. rufoguttatus, Madagascar, Fairmaire, p. 118, Ann. Soc. ent. Belgique 1905; O. masaicus, p. 392, mixtidorsis, p. 393, æquepubens, p. 395, bituberans, p. 396, laminosus, p. 398, pullatus, p. 399, rotundatus, p. 400, nimbatus, p. 401, crucenotatus, p. 403, quadrinotatus, p. 404, nigriventris, p. 505, subrugosus, p. 408, triimpressus, p. 409, areolatus, p. 410, longulus, p. 412, amplipennis, p. 414, trirugatus, p. 415, bifrons, p. 417, geminifrons, p. 418, camerunicus, p. 419, mirifrons, p. 421, sinuosicollis, p. 423, chalcochlorus, p. 425, ustus, p. 426, clavisetis, p. 427, limbibasis, p. 428, pulchellus, p. 430, spurcatus, p. 432, simulator, p. 433, mirepunctatus, p. 435, viniensis, p. 436, flavipennis, p. 438, latevittatus, p. 439, breviculus, p. 440, boops, p. 442, trichopygus, p. 444, pallidus, p. 445, alterneater, p. 447, chloroderus with var. cyanoderus, p. 449, inermiceps, p. 450, simpliciceps, p. 452, includens, p. 455, variegranosus, p. 458, longipilis, p. 459, angolanus, p. 460, cristatus, p. 461, bicristatus, p. 462, semigraniger, p. 463, Africa, D'Orbigny, Ann. Soc. ent. France 1905; rufipodex, p. 465, hilaris, p. 466, decoratus, p. 467, creber, p. 468, polyedrus, p. 469, informis, p. 470, asperatus, p. 472, dilutus, p. 473, guttiger,

p. 474, rufipennis, p. 476, semirubens, p. 478, atrofasciatus, p. 480, capillosus, p. 482, miscellus, p. 483, tenuistriatus, p. 485, atrovirens, p. 486, mixticeps, p. 487, asperulus, p. 488, clusifrons, p. 489, ohrysoderus, p. 490, gibberosus, p. 492, gibber, p. 493, trifidisetis, p. 495, altilamina, p. 496, lobaticollis, p. 498, stellioides, p. 500, debilis, p. 502, subocellatus, p. 503, ocellatus, p. 504, furculifer, p. 505, O. (Phalops) tuberosus, p. 508, O. (Proagoderus) nasidens, p. 510, fossidorsis, p. 512, longefossus, p. 514, atriclauiger, p. 516, ignitus, p. 518, rasidorsis, p. 521, trianguliceps, p. 523, Africa, d'Orbigny, t. c.; O. biconifer, p. 527, inclusus, p. 528, comatulus, p. 529, ventrosus, p. 530, Africa, d'Orbigny, t. c.; n. spp.

Orphnus bicavatus, Madagascar, FAIRMAIRE, p. 118, Ann. Soc. ent. Belgique

1905, n. sp.

Rhyparus peninsularis, Penang, p. 537, philippinensis, Philippines, gracilis, S. E. isld., p. 538, Arrow, Ann. Nat. Hist. (7) xv, n. spp.

Stereomera n. g. near Rhyparus, p. 534, pusilla n. sp., Singapore, p. 535, Arrow, t. c.

Sybacodes lutulentus redescribed, Arrow, p. 539, t. c.

Glaphyrini.

Anthypna carceli var. n. laportei, Leoni, pp. 116-119, Riv. Col. ital. iii.

Melolonthini.

[Cf. Blackburn (123), Fairmaire (534), Matusovitz (1015), Pic (1183, 1193), Reitter (1249), Ritsema (1271, 1272).]

Classification of Australian Melolonthides, Blackburn, pp. 276-281, Tr. R. Soc. S. Austral. xxix.

Amphimallina n. g. near Amphimallus, p. 203, jenrichi n. sp., Ural River, p. 204, Reitter, Wien. ent. Zeit. xxiv.

Anoxia nigricolor, Adana, Pic, p. 177, Echange xxi, n. sp.

Apogonia, supplementary list, RITSEMA, pp. 111-116, Notes Leyden Mus. xxv.

A. waterstradti, p. 103, speculifera, p. 105, lobata, p. 106, helleri, p. 107, Borneo, Ritsema, t. c. n. spp.

Automolus, characters, Blackburn, pp. 331, 332, Tr. R. Soc. S. Austral.

Chilotrogus n. g. near Rhizotrogus, p. 202, panotrogoides n. sp., Persia, p. 203, Reitter, Wien. ent. Zeit. xxiv.

Diplotaxis connata, Arizona, Schaeffer, p. 158, Bull. Brooklyn Inst. i,

Enamillus sharpi, W. Australia, BLACKBURN, p. 279, Tr. R. Soc. S. Austral. xxix, n. sp.

Enthora atomaria, Madagascar, FAIRMAIRE, p. 119, Ann. Soc. ent. Belgique 1905, n. sp.

Homaloplia fritschi, Bosnia, Reitter, p. 201, Wien. ent. Zeit. xxiv, n. sp. Hoplia carulea, habits, Le Comte, p. 188, Echange 1905.

Hovachelus densevestitus, Madagascar, FAIRMAIRE, p. 119, Ann. Soc. ent. Belgique 1905, n. sp.

Liparetrus; revision, with much synonymy, for which refer to the work itself, Blackburn, pp. 282-230, Tr. R. Soc. S. Austral. xxix.

L. necessarius, distans, p. 318, lividipennis, p. 319, incertus, p. 320, amabilis, p. 321, consanguineus, p. 322, puer, p. 323, perkinsi, alienus, p. 324, rotundicollis, p. 325, ventralis, gravidus, p. 326, cinctipennis, minor, p. 327, brevipes, blanchardi, p. 328, leai, rugatus, p. 329, insolitus, p. 330, Blackburn, t. c. n. spp.

Melolontha vulgaris var. n. colpopyga, Petz, p. 100, Wien. ent. Zeit. xxiv; M. vulgaris, hippocastani, statistics as to abundance and variation in Hungary in 1905, Matusovitz, Rov. Lapok 1905, pp. 156 etc.; M. vulgaris, years of appearance, Bourgeois, p. 74, Mt. Schweiz. ent. Ges. xi.

Microthopus = (Macleayia Bl.), characters, Blackburn, pp. 330, 331, Tr. R.

Soc. S. Austral. xxix.

Pectinichelus chinensis, China, REITTER, p. 202, Wien. ent. Zeit. xxiv, n. sp. Rhizotrogus, seasons and hours in the Pyrenees, XAMBEU, p. 117, Naturaliste 1905; R. ochraceus, a good species, Joy, p. 16, Ent. Mag. 1905.

Schizonycha obscuricolor, Timbuctoo, Pic, p. 131, Naturaliste 1905, n. sp. Sphyrocallus bicolor, W. Australia, Blackburn, p. 277, Tr. R. Soc. S. Austral. xxix, n. sp.

Rutelini.

[Cf. Fairmaire (534), Ohaus (1114-1119), Pic (1179, 1183, 1187, 1190), Skinner (1408), Wickham (1629).]

Revision of American Anoplognathides completed, Ohaus, pp. 120-167, pl. v, Stettin Ent. Zeit. lxvi.

Adoretosoma humerale, p. 82, nigripenne, lineatum, p. 83, crassipes, p. 84,

Tonkin, Ohaus, Deutsche ent. Zeitschr. 1905, n. spp.

Adoretus drurei, Bagdad, Pic, p. 200, Bull. Soc. ent. France 1905; A. millingeni, Arabia, Pio, p. 153, Echange xxi; A. emarginatus, Omdurman, Ohaus, p. 6, Jägerskiöld exp. No. 10a; A. ampliatus, p. 120, lutosipennis, p. 221, Madagascar, Fairmaire, Ann. Soc. ent. Belgique 1905; A. fruhstorferi, Tonkin, Ohaus, p. 98, Deutsche ent. Zeitschr. 1905; A. philippinicus (Brenske), Philippines, Pic, p. 131, Naturaliste 1905: n. spp.

Anatista referred to Spodochlamydes, p. 272, A. macrophylla, Ecuador, n. sp. p. 273, Ohaus, Stettin Ent. Zeit. lxvi.

Anomala mimeloïdes var. n. fuscoviridis, Ohaus, p. 285, t. c.; A. devota

var. n. pallidior, Pic, p. 105, Echange xxi.

A. palæstina, Jerusalem, Pio, p. 129, t. c.; A. nubeculosa, p. 84, viridisericea, polychroma, p. 85, fuscosignata, graminea, p. 86, A. (Spilota) nupta, p. 87, Tonkin, OHAUS, Deutsche ent. Zeitschr. 1905; A. nigrosellata, Venezuela, p. 283, schneideri, Honduras, p. 284, Ohaus, Stettin Ent. Zeit. lxvi: n. spp.

Anoplognathus analis $\mathcal{Q} = (Areoda \ magnifica \ Nonfr.)$, Ohaus, p. 322, t. c. Antichira hemichlora var. n. nigripennis, p. 293, subænea subsp. n. fluminensis, p. 294, adamsi subsp. n. goyana, p. 295, Ohaus, t. c.;

A. amazona Thunb. to Lagochile, OHAUS, p. 286, t. c.

A. helleri, Ecuador, Ohaus, p. 295, t. c. n. sp.

Areoda espiritosantensis, S. America, Ohaus, p. 322, t. c. n. sp.

Aulacopalpus clypealis, p. 137, pygidialis, p. 139, Chile, Ohaus, t. c. n. spp. Brachysternus prasinus araunicus, p. 156, viridipes, p. 157, subspp. n.,

B. hirtus, Chile, id. p. 158, t. c. n. sp.

Byrsopolis mexicana, Mexico, Ohaus, p. 324, t. c. n. sp.

Chalcochlamys n. g. for Spodochlamys dohrni, Ohaus, p. 263, t. c.

Chlorota caucana, Colombia, p. 308, nasuta, Peru, p. 309, Ohaus, t. c. n. spp.

Cotalpa lanigera var. n. tau, Wickham, p. 2, J. N. York Ent. Soc. iii.

C. subcribrata, Kansas, id., p. 3, t. c. n. sp.

Dorystethus chlorophanus subspp. n., Ohaus, pp. 295-297, Stettin Ent. Zeit.

D. espiritosantensis, andicola, p. 298, columbicus, maximus, castanipennis,

p. 299, auriceps, jordani, p. 300, microcephaloïdes, p. 301, sulcatus, p. 302, S. America, Ohaus, t. c. n. spp.

Fruhstorferia sexmaculata var. n. dohertyi, Ohaus, p. 98, Deutsche ent. Zeitschr. 1905.

Heterosternus oberthuri &, Онаиз, р. 321, Stettin Ent. Zeit. lxvi.

Homonyx fuscoaneus, Brazil, p. 313, oryctoïdes, Mexico, p. 314, Ohaus, t. c. n. spp.

Hoplognathus helmenreichi, p. 322, parvulus, p. 323, limbatipennis, p. 324, S. America, OHAUS, t. c. n. spp.

Lagochile boliviana, Bolivia, obscurata, Venezuela, p. 287, wiengreeni, Brazil, p. 288, OHAUS, t. c. n. spp.

Leucopelæa baronis, Ecuador, Ohaus, p. 123, t. c. n. sp.

Lutera nigromaculata of var., Ohaus, p. 97, Deutsche ent. Zeitschr. 1905. Macraspis tristis and allies, characters, Ohaus, pp. 290-293, Stettin Ent. Zeit. lxvi.

M. maculicollis, Peru, OHAUS, p. 289, t. c. n. sp.

Macropopillia n. g. arrowi n. sp., India, Ohaus, p. 94, Deutsche ent. Zeitschr. 1905.

Mesomerodon n. g. near Pelidnota, p. 319, spinipenne n. sp., Peru, p. 320, OHAUS, Stettin Ent. Zeit. lxvi.

Mimela globosa, Assam, sericea, Sikkim, p. 88, javana, Java, schneideri, Sikkim, p. 89, Ohaus, Deutsche ent. Zeitschr. 1905, n. spp. Odontognathus riedeli, Brazil, Ohaus, p. 312, Stettin Ent. Zeit. lxvi, n. sp.

Ometis macraspidioides, Para, Ohaus, p. 289, t. c. n. sp. Oogenius chilensis, Chile, OHAUS, p. 326, t. c. n. sp.

Parastasia indica var. = (fruhstorferi), Ohaus, p. 97, Deutsche ent. Zeitschr. 1905.

Pelidnota bahiana, p. 315, subandina, p. 316, S. America, sanctidomini, Saint Domingo, ludovici, p. 317, sancti jacobi, fusciventris, p. 318, crassipes, p. 319, S. America, Ohaus, Stettin Ent. Zeit. lxvi, n. spp. Phanomeris, rufescens, cyanicollis, varr. n., Ohaus, pp. 95, 96, Deutsche

ent. Zeitschr. 1905.

Phrynopsis n. g. near Adoretus, oculata n. sp., Madagascar, Fairmaire. p. 120, Ann. Soc. ent. Belgique 1905.

Phyllopertha carinicollis, Tonkin, Ohaus, p. 81, Deutsche ent. Zeitschr. 1905, n. sp.

Platyrutela cribrata &, Ohaus, p. 304, Stettin Ent. Zeit. lxvi.

Plusiotis beyeri, Arizona, Skinner, p. 289, Ent. News Philad. xvi; P. flohri, Durango, OHAUS, p. 321, Stettin Ent. Zeit. lxvi: n. spp.

Popillia conopyga, Luzon, p. 92, timoriensis, Timor, p. 93, Ohaus, Deutsche ent. Zeitschr. 1905, n. spp.

Pseudochlorota n. g., chiriquina, Chiriqui, p. 306, peruana, Peru, p. 307, n. spp., Ohaus, Stettin Ent. Zeit. Ixvi.

Pseudomalaia flavopilosa, Philippines, Ohaus, p. 91, Deutsche ent. Zeitschr. 1905, n. sp.

Rutela lineola and histrio, variation, Ohaus, pp. 311, 312, Stettin Ent. Zeit. lxvi.

R. pygidialis, Panama, tricolorea, S. America, Ohaus, p. 34, t. c. n. spp. Rutelisca durangoana, Mexico, Ohaus, p. 312, t. c. n. sp.

Singhala helleri, Malabad, Ohaus, p. 90, Deutsche ent. Zeitschr. 1905, n. sp.

Spodochlamides: revision of, Ohaus, pp. 260-276, Stettin Ent. Zeit. lxvi. Spodochlamys flavofemorata, Venezuela, p. 265, iheringi, Brazil, p. 266, popayana, p. 268, curvibrachialis, p. 270, Colombia, OHAUS, t. c. n. spp.

Strigoderma floridana, Florida, Ohaus, p. 285, t. c. n. sp.

Thyridium violaceipes, oblongum, p. 302, marginicolle, caucanum, p. 303, S. America, OHAUS, t. c. n. spp.

Dynastini.

[Cf. Brèthes (188), FAIRMAIRE (534), FALL (542), KOLBE (879), TITUS (1496).

Aphonodelus n. g. Heteronychides, coriaceipennis n. sp., Cameroons, p. 4, Kolbe, Arkiv Zool. ii, No. 18.

Aphonoproctus n. g. Heteronychides, p. 2, pentodontinus n. sp., Cameroons, p. 3, Kolbe, t. c.

Archophanes n. g. for Oryctes cratericollis Fairm., Kolbe, p. 19, t. c.

Cheiroplatys verticalis, New Mexico, Fall, p. 272, Canad. Ent. 1905, n. sp.

Cyclocephala tucumana, p. 330, andina, p. 331, Tucumán, Brèthes, An. Mus. Buenos Airos (3) iv, n. spp.

Heteronychus camerunus, W. Africa, Kolbe, p. 5, Arkiv Zool. ii, No. 18,

n. sp.

Ligyrus rugiceps, natural history, Titus, Bull. U. S. Dep. Agric. Ent.

No. 54, pp. 7-15. Orycles erebus, characters, p. 13, pechueli = (mechowi Qued.), p. 14, owariensis and gigas, distinguished, p. 15, Kolbe, Arkiv Zool. ii,

Oryctes sjostedti, Cameroons, Kolbe, p. 11, t. c. n. sp.

Paranodon n. n. for Anodon, Cockerell, p. 104, Entomologist 1905.

Pentodon; note, with P. reitteri n. n., Jakovlev, pp. xy-xvii, Annuaire Mus. St. Petersb. lx.

Prosphileurus n. g. for Phileurus poggei Har., Kolbe, p. 17, Arkiv Zool. ii, No. 18.

Pycnoschema camerunum, W. Africa, p. 6, simplicicolle, p. 7, suillum, p. 8, Angola, Kolbe, t. c.

Temnorrhynchus rugatus, p. 9, scutiger, p. 10, Cameroons, Kolbe, t. c.

Trionychus strigipennis, Madagascar, Fairmaire, p. 119, Ann. Soc. ent. Belgique 1905, n. sp.

Cetoniini.

[Cf. Braem (170), Fairmaire (534, 537), Heller (737), Janson (815), Le Comte (932, 933), Moser (1076), Waterhouse (1589).]

Cetoniidæ of France, tables, Le Comte, pp. 76-85, Bull. Soc. Nimes xxxii. Bettonia n. g, near Compsocephalus, mutabilis n. sp., E. Africa, WATER-норые, р. 377, Ann. Nat. Hist. (7) ху.

Blæsia subrugosa, Bolivia, Moser, p. 211, Ann. Soc. ent. Belgique 1905,

Bricoptis variolosa var. rufescens, a distinct species, FAIRMAIRE, p. 123, Ann. Soc, ent. Belgique 1905.

Cetonia aurata, Italian varr., Fiori, p. 45, Riv. Col. ital. i; C. aurata var. n. delfieui, Le Comte, p. 80, Bull. Soc. Nimes xxxii.
C. (Potosia) mayeti, Malta (or Benghazi), Le Comte, p. 274, Bull. Soc. ent.

France 1905, n. sp.

Cetonischema speciosa varr. n., Nonfried, pp. 330-332, Stettin Ent. Zeit.

Chelorrhina kroatzi, Cameroons, Moser, p. 210, Ann. Soc. ent. Belgique 1905, n. sp.

Chloresthia n. g. near Heterorhina, clypeata n. sp., Kouitcheou, FAIRMAIRE, p. 91, Bull. Soc. ent. France 1905.

Clinteria ornatipennis, E. Africa, p. 212, alboguttata, Key Ids., p. 213, Moser, Ann. Soc. ent. Belgique 1905, n. spp.

Dicellachilus n. g. near Compsocephalus, p. 376, woodi n. sp., Usagara, p. 377, Waterhouse, Ann. Nat. Hist. (7) xv.

Euphoria limbalis, Florida, holochloris, Arizona, FALL, p. 273, Canad. Ent. 1905, n. sp.

Fornasinius wesselsi, Congo, Braem, p. 43, Ann. Soc. ent. Belgique 1905,

Gnorimus guerryi n. n. for flavitarsis Fairm., 1902, Moser, p. 215, Ann. Soc. ent. Belgique 1905.

Goniochilus rotundiceps, E. Africa, Moser, p. 214, Ann. Soc. ent. Belgique 1905, n. sp.

Gymnetis, Allorhina, Cotinis of N. America, taxonomy, Schaeffer, pp. 159, 160, Bull. Brooklyn Inst. i.

G. impius, Arizona, Fall, p. 272, Canad. Ent. 1905, n. sp.

Lomaptera semicastanea varr. n. signata, rufipennis, plagiata and unicolor, Janson, p. 15, Ann. Nat. Hist. (7) xvi.

L. pratti, p. 12, lutea, p. 13, rubens, p. 15, pulchella, p. 16, cupriceps, p. 17, New Guinea, Janson, t. c.; L. mycterophallus, New Guinea, Heller, p. 65, Deutsche ent. Zeitschr. 1905: n. spp.

Lophogastra n. n. for Lophophora Kr., the species, Fairmaire, p. 123,

Ann. Soc. ent. Belgique 1905.

Malacotonia n. g. near Linotarsia, p. 121, rufopicta n. sp., Madagascar, p. 122, and including Gametis clytus Westw., and Linotarsia cincticollis Fairm., FAIRMAIRE, t. c.

Morokia n. g. near Lomaptera, meeki n. sp., New Guinea, Janson, p. 11, Ann. Nat. Hist. (7) xvi.

Neptunides polychrous var. n. manowensis, Moser, p. 210, Ann. Soc. ent. Belgique 1905, **n. sp.**

Osmoderma brevipennis Q, Pic, p. 121, Echange xxi.

Potosia incerta var. n. hypocrita, RAGUSA, p. 291, Natural. Sicil. xvii.

Protætia nigra, Dammer Id., Moser, p. 213, Ann. Soc. ent. Belgique 1905, n. sp.

Rhynchocephala rufoscutata, Madagascar, Fairmaire, p. 122, Ann. Soc. ent. Belgique 1905, n. sp.

Theodosia, notes on the species, Schwarz, p. 102, P. ent. Soc. Washington

Tmesorrhina pectoralis, E. Africa, Moser, p. 211, Ann. Soc. ent. Belgique 1905, n. sp.

Trichaulax sericea, New Guinea, Janson, p. 17, Ann. Nat. Hist. (7) xvi,

Trichius alboguttatus, Assam, Moser, p. 215, Ann. Soc. ent. Belgique 1905,

Valgus hemipterus, metamorphosis, Xambeu, p. 164, Naturaliste 1905.

Buprestidæ.

[Cf. Abeille (3), Csiki (378), Fairmaire (534), Fall (539, 542), Fleutiaux (581), Kerremans (835), Obst (1114), Pio (1184), Reitter (1249), Schaeffer (1323, 1324), Théry (1488, 1489), Waterhouse (1590), Wickham (1630).]

Revision of Buprestida of Madagascar, and discussion of the fauna, THÉRY (1488).

Acmæodera arenicola, Hungary, Csiki, p. 578, Ann. Mus. Hungar. iii; A. amanicola, Syria, Pic, p. 97, Echange xxi; A. angustata, E. Africa, OBST, p. 432, Zool. Jahrb. Syst. xxii; A. fairmairei, Madagascar, Théry, pl. i, fig. 1, p. 31, Bupr. Madag. : n. spp.

Actenodes albifrons, p. 111, uniformis, pl. iii, fig. 16, frater, fig. 17, p. 112, Madagascar, THÉRY, t. c. n. spp.

Agaocera gentilis = (fenyesi Kerr.), WATERHOUSE, p. 577, Ann. Nat. Hist. (7) xv.

Agrilus perrini n. n. for divaricatus Ab., Pic, p. 185, Echange 1905.

A. divaricatus, Algeria, p. 207, bedeli, La Granja, p. 208, ABEILLE, Bull. Soc. ent. France 1905; A. auroguttatus, p. 149, huachuca, quercus, р. 150, Arizona, Schaeffer, Bull. Brooklyn Inst. iii; A. subtropicus, Техаs, Schaeffer, p. 131, op. cit. i; A. snowi, Arizona, Fall, p. 271, Canad. Ent. 1905 ; n. spp.

Anthaxia salicis var. n. speciosa, Csiki, p. 581, Ann. Mus. Hungar. iii. A. nyassica, Africa, Obst, p. 430, Zool. Jahrb. Syst. xxii; A. ventricosa, р. 106, hydropica, pl. ii, fig. 12, p. 107, episcopalis, fig. 13, scabra, fig. 14, hova, fig. 15, p. 108, Madagascar, Тнёку, Вирг. Madag. :

Aphanisticus bouvieri, p. 144, elegans, inornatus, p. 145, integricollis, sicardi, p. 146, maleficus, p. 147, Madagascar, Théry, t. c. n. spp.

Chrysobothris edwardsii & Schaeffer, p. 129, Bull. Brooklyn Inst. i. C. decorsei, Madagascar, Théry, p. 109, Bupr. Madag.; C. bimarginicollis, Arizona, Schaeffer, p. 148, Bull. Brooklyn Inst. i; C. thoracicus, Lower California, p. 128, serripes, Utah, p. 130, Schaeffer, t. c. : n. spp.

Chrysodema ventralis=(navicularis Kerr.), C. dohrnii=(fairmairei Kerr.) mnizechi being distinct, C. wallacei = (sumatrensis Kerr.), WATERHOUSE,

p. 583, Ann. Nat. Hist. (7) xv.

C. yerburyi, Ceylon, Waterhouse, p. 583, t. c. n. sp.

Cinyra purpurascens, Lower California, Schaeffer, p. 127, Bull. Brooklyn Inst. i, n. sp.

Coræbus orientalis, Bucharest, Abeille, p. 207, Bull. Soc. ent. France 1905, n. sp.

Cylindromorphus albifrons, Madagascar, pl. v, fig. 28, THÉRY, p. 141, Bupr. Madag. n. sp.

Dicerca alni, food-habits, Mollandin, p. 95, Bull. Soc. ent. France 1905. Dilopholotus flacourti, p. 130, farinosus, p. 131, mocquerysi, decorsei, p. 132, inconstans, pl. iv, fig. 22, p. 133, nivifera, p. 134, decoloratus, fig. 23, p. 135, fallax, fig. 24, inornatus, fig. 25, p. 136, abeillei, fig. 26, p. 137, tristis, p. 138, crassus, fig. 27, spurcus, p. 139, Madagascar, Théry, Bupr. Madag. n. spp.

Discoderes amplitutus, Madagascar, Fairmaire, p. 124, Ann. Soc. ent.

Belgique 1905, n. sp.

Dystaxia elegans, San Diego, FALL, p. 71, Ent. News Philad. xvi, n. sp. Ectinogonia composi, Guyaquil, Thery, p. 152, Naturaliste 1905, n. sp. Entomogaster mocquerysi, asperulus, pl. iv, fig. 20, Madagascar, Thery, p. 120, Bupr. Madag. n. spp.

Galbella insularis, pl. vii, fig. 48, p. 167, chrysonota, fig. 49, p. 168, pretiosa,

figg. 50, 51, p. 169, byrrhoides, fig. 52, limbata, fig. 53, p. 170, antiqua, fig. 54, p. 171, Madagascar, Théry, t. c. n. spp.

Gyascutus juniperinus, Utah, Wickham, p. 167, Canad. Ent. 1905, n. sp.

Halecia soror, Ecuador, p. 577, trilineata, Mexico, p. 578, elongata, buckleyi, Ecuador, p. 579, sexcostata, Bogota, p. 580, rugosa, p. 581, viridisplendens, Brazil, p. 582, WATERHOUSE, Ann. Nat. Hist. (7) xv, n. spp.

Hypoprasis magnifica, harpago, distinguished, Waterhouse, p. 577, t. c.

Iridotænia lineata=(javana Kerr.), Waterhouse, p. 583, t. c.

Julodis mathiesseni, Persia, Reitter, p. 204, Wien. ent. Zeit. xxiv; J. bouvieri, Persia, p. 227, damarina, Namaqualand, p. 286, karrooana, S. Africa, p. 302, KERREMANS, Mon. Buprest. i: n. spp.

Mastogenius robustus, Arizona, Schaeffer, p. 148, Bull. Brooklyn Inst. i,

Melanophila hungarica, Hungary, Csiki, p. 579, Ann. Mus. Hungar, iii,

Melibaus insipidus, Madagascar, Théry, pl. iv, fig. 21, p. 123, Bupr. Madag. n. sp.

Neoptosima n. g. p. 35, including Ptos. sericea and fairmairei, and with kerremansi, p. 36, spinosa, deplanata, p. 37, n. spp., Madagascar, There, t. c.

Paracastalia ornatipennis, p. 412, minima, p. 418, E. Africa, KERREMANS,

Mon. Buprest. i, n. spp.

Polycesta elata a distinct species, Fall, p. 73, Ent. News Philad. xvi. Pseudacherusia n. g. p. 382, theryi n. sp., Goyaz, p. 384, pl. vii, fig. 1, Kerremans, Mon. Buprest. i.

Pseudocoræbus n. g. near Chloricalla, mocquerysi, pl. iii, fig. 18, n. sp.,

Madagascar, Théry, p. 121, Bupr. Madag.

Psiloptera aspasia Gerst. and rubrocincta Kerr. are the same, but quadriareolata Fahrs. and bioculata Ol. are distinct, P. nigrownwa Kerr. = (soror Obst) and subcatenulata Thoms. = (ænea Obst), Obst, pp. 426,

427, Zool. Jahrb. Syst. xxii.

P. sexnotata, E. Africa, Obst, p. 423, t. c.; P. albovittata, E. Africa, Obst, p. 429, t. c.; P. (Lampetis) decorsei, pl. i, fig. 4, p. 42, vabreasi, lemur, p. 43, cyclops, p. 44, pater, p. 45, P. (Alampetis) sordida, p. 48, donckieri, pl. i, fig. 9, p. 49, P. (Apatea) abeilli, p. 54, P. rubibipes, fallax, longicollis, p. 57, alcyon, pl. i, fig. 6, p. 59, pandus, p. 60, moralesi, pl. ii, fig. 7, p. 62, grandidieri, p. 65, mocquerysi, p. 68, wautersi, p. 75, adspersipennis, p. 76, rustica, republicana, pl. ii, fig. 9, p. 78, pulverulenta, p. 80, nivifera, p. 84, errata, angulosa, p. 99, heydeni, pl. ii, fig. 10, p. 100, diecki, fig. 11, p. 101, Madagascar, Tuérx, Bupr. Madag.; P. cupreopunctata, Texas, Schaeffer, p. 147, Bull. Brooklyn Inst. i : n. spp.

Ptosima 11-maculata var. n. multimaculata, Pic, p. 177, Echange xxi. Sphenoptera aliena, E. Africa, Obst, p. 424, Zool. Jahrb. Syst. xxii, n. sp. Stenianthe carbonaria, Madagascar, Théry, pl. i, fig. 2, p. 35, Bupr.

Madag. n. sp.

Sternocera frutetorum, Nyassa, p. 142, Kerremans, Mon. Buprest. i, n. sp. Sternotomis pupieri, Comoro Ids., Fleutiaux, p. 7, Bull. Soc. ent. France

1905, n. sp.

Trachys hova, pl. v, fig. 20, mocquerysi, fig. 30, p. 150, vivida, fig. 31, p. 151, decorsei, fig. 32, sicardi, p. 153, cambouei, fig. 33, spectrum, fig. 34, p. 154, niobæ, fig. 35, nyctelia, fig. 36, p. 155, immota, fig. 37, p. 156, corculum, fig. 38, dedita, fig. 39, p. 157, dira, pl. vi, fig. 40, grandiceps, fig. 41, p. 158, kervillei, fig. 42, fischeri, fig. 43, p. 159, compacta, fig. 44, creon, fig. 45, p. 160, deliæ, pl. vii, fig. 46, p. 161, corinna, fig. 47, p. 162, Madagascar, Théry, Bupr. Madag. n. spp.

EUCNEMIDÆ and THROSCIDÆ.

Phyllocerus diversicornis, Taurus, Pio, p. 181, Echange xxi, n. sp. Throscus bachofeni, Transcaspian, Reitter, p. 91, Wien. ent. Zeit. xxiv, n. sp.

ELATERIDÆ.

[Cf. Du Buysson (226–228), Fall (542), Fiori (569), Fleutiaux (580), Pic (1187, 1191), Reitter (1245), Schwarz (1169, 1170).]

Elateridæ, table of genera of palearctic, of the families of Sternoxia and of the species of Athouina, Reitter, Verh. Ver. Brunn xliii. Heft lvi of Bestimmungs-Tabelle.

Adelocera auricollis, Madagascar, Schwarz, p. 273, Deutsche ent. Zeitschr. 1905; A. subaurata, Ceylon, Schwarz, p. 257, t. c. : n. spp.

Eolus and Heteroderes, relations, FLEUTIAUX, p. 322, Ann. Soc. ent. France 1905.

Agonischius subanescens, Assam, Schwarz, p. 263, Deutsche ent. Zeitschr. 1905, n. sp.

Agriotes rubidicinctus, Mantchuria, DU BUYSSON, p. 16, Bull. Mus. Paris 1905, n. sp.

Alaotypus duchoni, Assam, Schwarz, p. 257, Deutsche ent. Zeitschr. 1905, n. sp.

Alaus rotundimaculatus, p. 284, brevipennis, nigromaculatus, p. 285, tigrinus, p. 286, W. Africa, Schwarz, t. c. n. spp.

Alcimathous subg. n. of Athous for A. sacheri Kies., REITTER, p. 42, Verh. Ver. Brunn xliii.

Arraphes diptychus Cand. var. = (confusus Fleut.), FLEUTIAUX, p. 327, Ann. Soc. ent. France 1905.

Athous; treated, Buysson, pp. 337-368, Faune gallo-rhénane; also

REITTER, Verh. Ver. Brunn xliii.

A. olcesei, Tangier, Buysson, p. 211, Bull. Soc. ent. France 1905; A. corvinus, Syria, p. 38, pullus, Caucasus, plicatulus, E. Siberia, p. 40, A. (Grypocarus) densatus, S.-E. Europe, p. 43, vittatioides, Albania, p. 46, A. (Anathrotus) villigeroides, Monte Rosa, p. 55, A. (Haplathous subg. n. p. 61) corcyreus, p. 62, kerkyranus, p. 63, Corfu, milleri, Istria, p. 65, angulifrons, Eur. mont. p. 66, stellatus, Carnian Alps, p. 67, dilaticornis, Crimea, p. 68, carpathicus, Rodna mts. p. 71, sosybius, Daghestan, p. 73, turcicus, Turkey, p. 75, A. (Orthathous subg. n. p. 80) leonhardi, Herzegowina, p. 81, harmodius, holtzi, Greece, p. 85, apfelbecki, Servia, p. 86, krugeri, N. Spain, p. 88, singularis, Dalmatia, p. 89, caviformis, p. 90, meuseli, Bosnia, cavulus, Nikolajew, p. 91, lomnickii, Galicia, p. 92, A. (Grypathous subg. n. p. 92) gerezianus, Spain, p. 99, serbicus, Bosnia, gobanzi, Dalmatia, p. 105, picipennis, Banat, carpathophilus, Transsylvania, p. 106, cervicolor, Asturias, p. 107, goriciensis Görz, p. 110, plagipennis, Hungary, p. 112, Reitter, Verh. Ver. Brunn xliii : n. spp.

Calambus bipustulatus var. n. epipleuralis, DU BUYSSON, p. 17, Bull. Mus.

Paris 1905.

Cardiophorus latelimbatus, Marocco, Pic, p. 105, Echange xxi; C. impexus, Biskra, p. 209, sbeitlensis, Tunis, p. 210, DU BUYSSON, Bull. Soc. ent. France 1905; C. differens, Madagascar, p. 289, obliquemaculatus, Natal, p. 290, Schwarz, Deutsche ent. Zeitschr. 1905; C. arizonensis, Arizona, Fall, p. 270, Canad. Ent. 1905: n. spp.

Cardiotarsus nitidissimus, Madagascar, Schwarz, p. 290, Deutsche ent.

Zeitschr. 1905, n. sp.

Compsolacon n. g. for Archontas crenicollis, Reitter, p. 6, Verh. Ver. Brunn xliii.

Corymbites africanus, Transvaal, Schwarz, p. 291, Deutsche ent. Zeitschr. 1905, n. sp.

Diacanthous subg. n. of Harminius for Athous undulatus, REITTER, p. 25, Verh. Ver. Brunn xliii.

Dicronychus crassipes, S. Thomé, Schwarz, p. 282, Deutsche ent. Zeitschr. 1905, n. sp.

Dorigonus ceylanicus, Kandy, FLEUTIAUX, p. 321, Ann. Soc. ent. France 1905, n. sp.

Drasterius bimaculatus, figuratus, ægyptiacus, du Buysson, p. 18, Bull. Mus. Paris 1905; D. bimaculatus wachsmanni subsp. n., Reitter, p. 91, Wien. ent. Zeit. xxiv.

Elasmosomus apicalis, p. 273, pulchellus, p. 274, pulcher, p. 275, Africa, Schwarz, Deutsche ent. Zeitschr. 1905, n. spp.

Elathouina n. g. for A. amicus Perr., Reitter, p. 19, Verh. Ver. Brunn

Elatrigus n. g. for Tetrigus cyprius Baudi, Reitter, p. 10, t. c.

Euplathous subg. n. of Athous type A. vanus Duf., REITTER, p. 76, t. c.

Grypathous subg. n. cf. Athous.

Haplathous subg. n. cf. Athous.

Harminius (Megathous subg. n. p. 27) for Athous menetriesi, major, Styria, p. 28, jakobsoni, Mongolia, n. spp., p. 29, Reitter, Verh. Ver. Brunn xliii.

Hemicleus fasciculatus, p. 276, longicollis, p. 277, Africa, Schwarz, Deutsche ent. Zeitschr. 1905, n. spp.

Hemiops assamensis, p. 264, duchoni, p. 265, Assam, angularis, Sumatra, p. 266, Schwarz, t. c. n. spp.

Hemirraphes bivittatus, S. India, FLEUTIAUX, p. 326, Ann. Soc. ent. France 1905, n. sp.

Heterathous subg. n. of Athous for A. sanguinicollis Friv., REITTER, p. 32, Verh. Ver. Brunn xliii.

Homotechnes brunneus, S. India, FLEUTIAUX, p. 325, Ann. Soc. ent. France . 1905, n. sp.

Hypnoidus incommodus, p. 325, monadicoides, candezei, p. 326, India, Fleutiaux, t. c. n. spp.

Lacon nebulosus, bigranosus, Madagascar, Schwarz, p. 278, Deutsche ent. Zeitschr. 1905; L. niger, Darjiling, p. 258, principatus, Ceylon, p. 259, Schwarz, t. c. : n. spp.

Leptoschema = (Elathous Reitt.), REITTER, p. 20, Verh. Ver. Brunn xliii. Limoniscus n. g. for part of Limonius, violaceus etc., REITTER, p. 14, t. c. Limonius (Propheletes subg. n.) grandii, Bologna, Fiori, p. 131, Riv. Col. ital. iii, n. sp.

Lobotarsus ambiguus, p. 279, maculatus, p. 280, Madagascar, miser, Gaboon, p. 281, Schwarz, Deutsche ent. Zeitschr. 1905, n. spp.

Ludius cinctus var. n. semitestacea, Pic, p. 181, Bull. Soc. ent. France 1905.

L. (Calosirus) incostatus, Syria, p. 169, L. (Selatosomus) taygetanus, Morea, p. 170, Pic, t. c.; L. maindroni, S. India, Fleutiaux, p. 329, Ann. Soc. ent. France 1905: n. spp.

Megathous subg. n. cf. Harminius.

Melanathous n. g. sequensi n. sp., Taygetos, Reitter, p. 25, Verh. Ver. Brunn xliii.

Melanoxanthus motschulskyi, N. India, p. 323, pomachilioides, Nilgiris, p. 324, FLEUTIAUX, Ann. Soc. ent. France 1905, n. spp.

Negastrius quadriguttatus, larva and pupa, pl. figg. 3, 4, p. 34, Mjöberg, Arkiv Zool. ii, No. 17.

Nomopleus fleutiauxi, S. Africa, macer, E. Africa, p. 20, Schwarz, p. 292, Deutsche ent. Zeitschr. 1905, n. spp.

Odontonychus niger, Cameroons, Schwarz, p. 281, t. c. n. sp.

Orthathous subg. n. cf. Athous.

Paralacon n. g. for Lacon cinnamomeus Cand. ?, Reitter, p. 6, Verh. Ver. Brunn xliii.

Penia lateralis, p. 261, marmorata, bimaculata, p. 262, niger, p. 263, N. India, Schwarz, Deutsche ent. Zeitschr. 1905, n. spp.

Phedomenus pallipes, Madagascar, p. 287, bipunctatus, W. Africa, p. 288, Schwarz, t. c. n. spp.

Pleurathous subg. n. of Athous type A. godarti, Reitter, p. 48, Verh. Ver. Brunn xliii.

Procravus n. g. for Megapenthes tibialis etc., Reitter, p. 11, t. c.

Propheletes subg. n. cf. Limonius.

Psephus assamensis, Kohima, Schwarz, p. 260, Deutsche ent. Zeitschr. 1905, n. sp.

Silesis vaulogeri, Algeria, Buysson, p. 110, Bull. Soc. ent. France 1905, n. sp.

Spilus africanus, W. Africa, Schwarz, p. 283, Deutsche ent. Zeitschr. 1905, n. sp.

Tetralobus duchoni, Assam, Schwarz, p. 260, t. c. n. sp.

Tropihypnus n. g. for Paracardiophorus bimargo Reitt., REITTER, p. 9, Verh. Ver. Brunn xliii.

CEBRIONIDÆ.

Cebrio xanthoderes var. n. vaulogeri, p. 153, C. guyoni var. n. obscurior, p. 154, Pic, Echange xxi. C. subattenuatus, pelissieri, Algeria, Pic, p. 154, t. c. n. spp.

MALACODERMIDÆ.

[(Cf. Barber (75), Bourgeois (150-157), Chaignon (296), Fairmaire (534), Fiori (568, 570), Gorham (676), Gounelle (677), Knab (871), Olivier (1121-1123), Pic (1180, 1182, 1186, 1187, 1189-1193).]

Isochromism of Lycidæ, and of insects resembling them, GOUNELLE, Bull. Soc. ent France 1905, pp. 132-134.

Absidia obscuricolor, Japan, Pic, p. 121, Echange xxi, n. sp. Acanthocnemus brevicornis, note, Pic, p. 23, Bull. Soc. ent. France 1965. Anthocomus coriaceus, S. Africa, Gorham, p. 275, P. Zool. Soc. London 1905, ii, n. sp.

Astylus argentinus, S. America, Pic, p. 92, Naturaliste 1905, n. sp.

Attalus nourricheli, var. n. marginatus, Leoni, pp. 106-109, Riv. Col. ital. iii,

A. fruhstorferi, Darjeeling, Pic, p. 92, Naturaliste 1905; A. obscuripennis, Algeria, Pic, p. 154, Echange xxi: n. spp.

Axinotarsus robustus, Tangier, Pic, p. 106, t. c. n. sp.

Calopteron variegatum var. n. flavofasciatum, p. 11, torquatum albofasciatum var. n. p. 113, reticulatum inhumerale var. n. p. 115, melanoxanthum geayianum var. n. p. 117, limbatum signatum var. n. p. 119, Bourgeois, Ann. Soc. ent. France 1905.

Cantharis bicolor var. n. discotestacea, C. lateralis var. n. nigronotata, Pic, p. 186, Echange 1905; C. parnassicus var. n. latemaculata, Pic, p. 161, t. c.; C. fusca varr. n. marsicana fracassii, Leoni, p. 130, Riv. Col.

ital. iii.

C. guilleti, Japan, Pic, p. 113, Echange xxi, n. sp.

Cladophorus biafrensis, p. 191, bolivari, p. 192, Spanish Guinea, Bourgeois, Mem. Soc. Espan. i; C. satrapa, Kurseong, Bourgeois, p. 47, Ann. Soc. ent Belgique 1905: n, spp.

Curtos motschulskyi, Java, Olivier, p. 208, Ann. Soc. ent. Belgique 1905,

Cyrtopteron n. g. for part of Calopteron, Bourgeois, p. 122, Ann. Soc. ent. France 1905.

Cyrtosus baborensis, Algeria, Pic, p. 121, Echange xxi, n. sp.

Dalthomes subg. n. cf. Malthodes.

Danacaca moreana, Greece, Pic, p. 161, Echange xxi, n. spp.
Dictyoptera taygetana, Greece, Pic, p. 185, t. c.; D. braeti, Kurseong,
Bourgeois, p. 47, Ann. Soc. ent. Belgique 1905: n. spp.

Dolichomorphus subg. n. cf. Psilothrix.

Drilus creticus, Crete, Pic, p. 170, Echange xxi, n. sp. Ebæus carinatipennis, Sikkim, Pic, p. 92, Naturaliste 1905, n. sp.

Hedonistes n. g. near Hedybius, p. 278, lætus, n. sp., Cape Colony, p. 279, Gorнам, P. Zool. Soc. London 1905, ii.

Hedybius sculpticeps, p. 275, quadricornis, p. 276, S. Africa, Gorham, t. c.

Idiopteron n. g. for part of Calopteron, p. 120, bivittatum var. n. morosum, p. 121, Bourgeois, Ann. Soc. ent. France 1905.

Laius diabolicus, Sumatra, rouyeri, carinaticeps, Java, Pic, p. 104, Echange xxi; L. variolosus, miles, Ceylon, Bourgeois, p. 131, Ann. Soc. ent. France 1905: n. spp.

Luciola italica, nature of light, PASSERINI, pp. 181-183, Bull. Soc. ent.

Ital. xxxvi.

L. horni, antennalis, Ceylon, Bourgeois, p. 128, Ann. Soc. ent. France 1905; L. gemina, White Nile, OLIVIER, p. 9, Jägerskiöld exp. No. 10a; L. krugeri, mendax, Africa, nitescens, Borneo, p. 206, sordida, Java, calceata, Pondichery, p. 207, OLIVIER, Ann. Soc. ent. Belgique 1905:

Lycostomus nigricollis, Kurseong, Bourgeois, p. 46, Ann. Soc. ent. Belgique

1905, n. sp.

Lycus (Lycostomus) vaucheri, Atlas, Boungeois, p. 291, Bull. Soc. ent.

France 1905, n. sp.

Macrolampis; redefined, p. 311, M. omissus, elapsus, p. 315, roberti, frater, distinguendus, p. 316, transversenotatus, agonus, p. 317, meditabundus, cylindrus, p. 318, n. spp., S. America, Olivier, Ann. Soc. ent. France

Malthinus bilineatus var. n. neapolitana, Pic, p. 186, Echange 1906. M. nitidithorax, p. 145, terrestris, p. 146, Algeria, Pic, t. c. n. spp.

Malthodes maurus; Podistrina continua is wingless Q, Bourgeois, p. 238,

Bull. Soc. ent. France 1905.

M. gavoyi, Aude, Bourgeois, p. 21, t. c.; M. grandicornis, Algeria, Pio, p. 106, Echange xxi; M. cortadesi, inapicalis, Algeria, Pio, p. 146, t. c.; M. (Dalthomes subg. n. p. 248) bertolinii, Italy, p. 248, Fiori, Riv. Col. ital. iii : n. spp.

Malthodinus subg. n. of Maltharcus, Fiori, p. 236, t. c.

Mesomalthodes n. g. for part of Malthodes, pp. 236, 250, Fight, t. c.

Mesopteron n. g. for part of Calopteron, p. 123, riveti n. sp., Ecuador, p. 125, Bourgeois, Ann. Soc. ent. France 1905.

Metapteron n. g. for part of Calopteron, Bourgeois, p. 126, t. c.

Phengodes plumosa, light of, Knab, p. 239, Canad. Ent. 1905; P. laticollis, sexes, Barber, p. 196, P. ent. Soc. Washington 1905; P. hieronymi, Schwarz, p. 197, t. c.

Philhedonus sericeus, p. 277, rugulosus, p. 278, S. Africa, Gorham, P. Zool.

Soc. London 1905, ii, n. spp.

Photuris, display of light, KNAB, p. 238, Canad. Ent. 1905.

P. corvus, Bolivia, p. 208, vestita, subdola, Brazil, p. 209, OLIVIER, Ann. Soc. ent. Belgique 1905, n. spp.

Plateros (Planeteros) curtus, escalera, p. 194, flavus, p. 195, Spanish Guinea,

Bourgeois, Mem. Soc. Espan. i, n. spp.

Podabrus alpinus var. n. ruficeps, Gabriel, p. 142, Deutsche ent Zeitschr.

P. longissimus, Japan, Pic, p. 113, Echange xxi, n. sp.

Promalthodes n. g. for part of Malthodes, pp. 235, 240, Fight, Riv. Col.

Prothalmodes subg. n. of Malthodes, Fiori, p. 239, t. c.

Psilothrix (Dolichomorphus subg. n.) rufimanus, Bologna, Fiori, p. 82, t. c. n. sp.

Rhagonycha fulva, oviposition, FRIEDRICHS, p. 493, Zeitschr. Insbiol. i;

R. testacea var. n. taurinensis, Pio, p. 105, Echange xxi.

 R. forticornis, Bulghar Dagh, Pic, p. 177, t. c.; R. holtzi, Greece, Pio, p. 186, t. c.; R. (Absidia) vaulogeri, Algeria, Bourgeois, p. 106, Bull. Soc. ent. France 1905; R. drurei, Kurdistan, Pic, p. 161, Echange xxi; R. caroli, Japan, Pic, p. 121, t. c.: n. spp.

Selasia (Euptilia) horni, Ceylon, Bourgeois, p. 130, Ann. Soc. ent. France 1905, n. sp.

Silis ceylonica, Kandy, Bourgeois, p. 129, Ann. Soc. ent. France 1905;

S. spinicollis, Madagascar, FAIRMAIRE, p. 124, Ann. Soc. ent. Belgique 1905: n. spp.

Stadenus bolivari, Spanish Guinea, Bourgeois, p. 193, Mem. Soc. Espan. i,

Telephorus; larval habits, Remer, pp. 12-14 z.-b. Sekt., Jahresber. Schlesisch. Ges. lxxxi.

T. testaceipes, Madagascar, FAIRMAIRE, p. 124, Ann. Soc. ent. Belgique 1905, n. sp.

Trichoceble fulvohirta and allies, Fiori, p. 87, Riv. Col. ital. iii.

Zelotypus horni, Ceylon, Bourgeois, p. 132, Ann. Soc. ent. France 1905,

Zygia notaticollis, Obock, Pic, p. 130, Echange xxi; Z. alluaudi, E. Africa, Pic, p. 303, Bull. Soc. ent. France 1905: n. spp.

Xylobanus cardoni, Bengal, Bourgeois, p. 48, Ānn. Soc. ent. Belgique 1905, n. sp.

CLERIDÆ.

[Cf. Gorham (676), Hintz (750), Schaeffer (1324), Skinner (1408), Wickham (1630).]

Aphelochroa nigripes, W. Africa, Hintz, p. 308, Deutsche ent. Zeitschr. 1905, n. sp.

Cardiostichus; the W. African, HINTZ, p. 310, t. c.

Cephaloclerus tibialis, p. 311, flavipes, p. 312, W. Africa, Hintz, t. c. n. spp. Clerus quercus, p. 154, pinus, Arizona, humeralis, California, p. 155, Schaeffer, Bull. Brooklyn Inst. i: C. bimaculatus, Arizona, Skinner, p. 291, Ent. News Philad. xvi: n. spp.

Cylidrus; colour-variation, etc., HINTZ, p. 305, Deutsche ent. Zeitschr.

1905. Cymatodera; sex-characters, Schaeffer, pp. 152, 153, Bull. Brooklyn Inst. i.

C. uniformis, Arizona, p. 151, santarosæ, Lower California, p. 152, SCHAEFFER, t. c.; C. tricolor, Arizona, SKINNER, p. 292, Ent. News Philad. xvi: n. spp.

Dozocolletus sordidus, Algoa Bay, Gorham, p. 274, P. Zool. Soc. London 1905, ii, n. sp.

Erymanthus ater, W. Africa, HINTZ, p. 309, Deutsche ent. Zeitschr. 1905,

Euplacocerus dimidiatus var. = (apicalis), HINTZ, p. 311, t. c.

Gyponyx algoensis, p. 272, braunsi, p. 273, S. Africa, Gorham, P. Zool. Soc. London 1905, ii, n. spp.

Hydnocera niveifascia, Arizona, Schaeffer, p. 156, Bull. Brooklyn Inst. i; H. knausii, Kansas, Wickham, p. 168, Canad. Ent. 1905: n. spp.

Necrobia pilifera var. n. cupreonitens, Lauffer, p. 406, Bol. Soc. espan. v. Opilo signatus, W. Africa, Hintz, p. 307, Deutsche ent. Zeitschr. 1905,

Orthopleuroides, characters; Hintz, p. 313, t. c.
Oxystigmatium cornutum, W. Africa, Hintz, p. 309, t. c. n. sp.
Philocalus convexus, elongatus, W. Africa, Hintz, p. 306, t. c. n. spp.
Phlæocopus niger, rufipennis, Africa, Hintz, p. 307, t. c. n. spp.
Plathanocera albopunctata, W. Africa, Hintz, p. 310, t. c. n. sp.

Tenerus orientalis to Lacordairius, Hintz, p. 310, t. c. n. sp. Tenerus orientalis to Lacordairius, Hintz, p. 314, t. c.

T. marginalis, p. 312, grandis, miniatus, auratus, p. 313, W. Africa, Hintz, t. c. n. spp.

Thanasimus ornatus, W. Africa, Hintz, p. 308, t. c. n. sp.
Tillodenops n. g. p. 305, brunneus, n. sp., W. Africa, p. 306, Hintz, t. c.
Thriocera bicinctella, S. Africa, Gorham, p. 274, P. Zool. Soc. London
1905, ii, n. sp.

PTINIDÆ.

[Cf. Fall (538), Lea (928), Leinberg (934), Pic (1175, 1182, 1187, 1188, 1192).

Revision of Ptinida of North America, Fall, pp. 97-295, Tr. Amer. ent. Soc. xxxi.

Actenobius n. g. for part of Euceratocerus, FALL, p. 155, t. c.

Anobiopsis n. g. p. 177, sericans, n. sp., California, p. 178, Fall, t. c. Canocara frontalis, p. 271, blanchardi, p. 273, neomexicana, p. 274, tenuipalpa, p. 275, inepta, ovalis, p. 276, N. America, Fall, t. c. n. spp. Cathorama cribrata, goyosensis, Brazil, Pic, p. 92, Naturaliste 1905; C.

vitiosum, impressifrons, p. 234, mutans, p. 235, grande, lentum, conophilum, p. 236, simplex, metasternale, inæquale, p. 237, gibbulum, p. 238, carinatum, p. 239, densum, dichroum, nigripenne, p. 240, dispar, p. 241, vestitum, placidum, p. 242, posticum, tumidum, nubilum, p. 243, longulum, uniforme, fastigiatum, p. 244, otiosum, congruum, vexatum, p. 245, porosum, convexum, p. 247, politum, triviale, conjunctum, p. 248, consobrinum, p. 249, pingue, vacuum, p. 250, cicatricosum, geminatum, p. 251, gracile, mancum, validum, confusum, p. 252, angustum, p. 253, parvum, turbidum, p. 254, indistinctum, exiguum, p. 255, N. America, FALL, Tr. Amer. ent. Soc. xxxi: n. spp.

Cælosthethus americanus, p. 178, alternatus, truncatus, p. 188, Fall, t. c.

Colposternus n. g. for Trypopitys tenuilineatus Horn, FALL, p. 190, t. c. Cryptorama n. g. oblongum, Lower California, p. 256, vorticale, p. 257, n. spp., N. America, FALL, t. c.

Episernus granulatus var. n. sulcatus, Leinberg, p. 18, angulicollis var. n. striatulus, p. 20.

E. tenuicollis, Finland, id., p. 21, t. c. n. sp.

Ernobius nigrinus and allies distinguished, GERHARDT, p. 221, Deutsche

ent. Zeitschr. 1905.

E. socialis, p. 142, convergens, p. 143, collaris, crotchii, p. 144, lacustris, fissuratus, nigrans, p. 146, pallitarsis, montanus, p. 147, opicus, p. 149, gentilis, trapezoideus, p. 151, N. America, FALL, Tr. Amer. ent. Soc. xxxi, n. spp.

Eupactus = (Thaptor Gorh.) nactus, advenus, obsoletus, p. 220, amænus, mixtus, p. 221, canonicus, similis, p. 222, N. America, Fall, t. c.; E. dejeani, Mexico, Pic, p. 115, Echange xxi; E. testaceipes, Cuba, Pic,

p. 92, Naturaliste 1905 : n. spp.

Eutylistus n. g. p. 264, ulkei, levisternus, p. 266, fallax, p. 267, facilis, p. 268, n. spp., N. America, Fall, Tr. Amer. ent. Soc. xxxi. Euvrilletta n. g. p. 196, xyletinoides n. sp., p. 197, California, Fall, t. c.

Hadrobregmus defectus, p. 182, pusillus, p. 183, laticollis, umbrosus, p. 184, N. America, Fall, t. c. n. spp.

Hedobia angulata, California, FALL, p. 130, t. c. n. sp.

Lasioderma bicolor, semirufum, hemiptychoides, N. America, Fall, p. 205, t. c. n. spp.

Megorama n. g. p. 206, viduum, p. 207, ingens, p. 208, n. spp., California, FALL, t. c.

Microbregma emarginatum var. n. granicollis, Fall, p. 185, t. c. Microzogus n. g. insolens n. sp., Florida, FALL, p. 135, t. c. Niptinus n. g. ovipennis n. sp. p. 108, Texas, Fall, t. c.

Oligomerodes n. g. occidentalis, p. 161, catalina, p. 162, n. spp., N. America, FALL, t. c.

Oligomerus tenellus, p. 164, californicus, p. 165, brevipilis, p. 166, n. spp., N. America, Fall, t. c.

Ozognathus dubius, Arizona, FALL, p. 137, t. c. n. sp.

Paralobium n. g. p. 152, mundum n. sp., California, p. 153, FALL, t. c. Paussoptinus n. g. p. 381, between Paussidæ and Ptinidæ, laticornis n. sp.,

Australia, p. 382, pl. xxvii, f. 7, Lea, P. Soc. Victoria xvii.

Petalium fauveli, Guadeloupe, p. 188, alluaudi, Madagascar, longipenne,
Brazil, p. 189, Pio, Rev. Ent. franc. 1905; P. schwarzi, p. 214, yuccæ,
seriatum, p. 215, californicum, p. 216, N. America, Fall, Tr. Amer. ent. Soc. xxxi: n. spp.

Priotoma gounellei, Brazil, Pio, p. 115, Echange xxi; Pristoma (sic) minuta, Caracas, Pio, p. 93, Naturaliste 1905; n. spp.

Pseudodorcatoma n. g. ornata n. sp., Guadeloupe, Pic, p. 171, Echange xxi.

Ptinus superbus = (pyrenœus Pic), Reitter, p. 200, Wien. ent. Zeit. xxiv. P. (Gynopterus) barrosi, Portugal, Pic, p. 170, Echange xxi; P. biscrensis, Algeria, Pic, p. 106, t. c.; P. alternatus, cælebs, p. 116, agnatus, cognatus, p. 118, longivestis, p. 119, strangulatus, p. 120, tumidus, p. 121, prolixus, p. 122, hystrix, eximius, p. 123, concurrens, fallax, vegrandis, p. 125, feminalis, p. 126, N. America, Fall, Tr. Amer. ent. Soc. xxxi, n. spp.

Stichoptychus n. g. agonus n. sp., Texas, Fall, p. 258, t. c. Trichodesma klagesi, p. 173, N. America, beyeri, p. 174, Lower California, FALL, t. c. n. spp.

Utobium n. g. for elegans Horn, FALL, p. 134, t. c.

Vrilleta nigra, Mariposa, Pic, p. 171, Echange xxi; V. blaisdelli, p. 194, laurentina, p. 195, plumbea, p. 196, N. America, Fall, Tr. Amer. ent. Soc. xxxi: n. spp.

Xarifa n. g. p. 137, insularis n. sp., California, p. 138, Fall, t. c.

Xeranobium n. g. laticeps, p. 158, macrum, p. 159, desertum, p. 160, n. spp., N. America, Fall, t. c.

Xyletinus semilimbatus var. testaceipennis, Pic, p. 97, Echange xxi.

X. distans, p. 200, harrisii, p. 201, gracilipes, p. 203, N. America, Fall, Tr. Amer. ent. Soc. xxxi, n. spp.

Xyletomerus n. g. p. 197, histricus n. sp., California, p. 198, Fall, t. c.

LYMEXYLONIDÆ, BOSTRICHIDÆ, CIOIDÆ.

Atractocerus horni, Ceylon, Bourgeois, p. 133, Ann. Soc. ent. France 1905, n. sp.

Bostrychopsis villosula n. n. for cephalotes Lesne non Olivier, LESNE, p. 298, Bull. Mus. Paris 1905.

Enneadesmus sculptifrons, Caffraria, Lesne, p. 275, Bull. Soc. ent. France 1905, n. sp.

Sinoxylon doliolum, E. Africa, p. 275, cafrum, S. Africa, p. 276, Lesne, t. c. n. spp.

Rhipidandrus: see Tenebrionidæ.

TENEBRIONIDÆ.

[Cf. Broun (194), Carter (284), Escalera (523, 524), Fairmaire (534, 535), Gebien (644-646), Lea (928), Pic (1184), Reitter (1244, 1246), SHARP (670).]

Gebien gives a long list of corrigenda to the Tenebrionidæ of the Munich Catalogue, and to Champion's supplement thereto; Wien. ent. Zeit. xxiv, pp. 252-260.

Table of the subfamilies of palearctic Tenebrionide, Reitter, pp. 25-34, Verh. Ver. Brunn xlii.

Twelve spp. n. Tenebrionida, Sinai, Crotch 1871 but not yet recorded, SHARP, p. 520, Ann. Nat. Hist. (7) xv.

Adelium helmsi, reticulatum, p. 181, violaceum, p. 182, minor, p. 183, globulosum, p. 184, Australia, Carten, P. Linn. Soc. N. S. Wales xxx, n. spp.

Adesmia jægerskioeldi, White Nile, Gebien, p. 12, Jägerskiöld exp. No. 10a,

n. sp.

Akidini, tables of palearctic, Reitter, pp. 36-49, Verh. Ver. Brunn xlii. Akis melitana, Malta, p. 40, biskrensis, Algeria, p. 41, Reitter, t. c. n. spp.

Alaphus nitidipennis, p. 275, California, gracilis, p. 276, Arizona, Fall, Canad. Ent. 1905, n. spp.

Alphasida subg. n. see Asida.

Ammidanemia subg. n. of Anemia, asperula Reitt. etc., Reitter, p. 132, Verh. Ver. Brunn xlii.

Asida; revision of Iberian, ESCALERA, pp. 377-402, 430-450, Bol. Soc.

espan. v.

A. (Alphasida subg. n. p. 380) gaditana, p. 385, volxemi, becerræ, p. 387, rufopubescens, p. 388, A. (Globasida subg. n. p. 430) vartagenica, p. 433, intermedia, bacaresensis, p. 435, frigida, rotunda, novissima, p. 436, deformis, almeriana, p. 437, nerjenensis, p. 438, segurensis, quadrata, p. 439, dubiosa, curvatipennis, p. 440, Iberian penins., ESCALERA, t. c. n. spp.

Asidelia n. g. near Nyctelia, contracta n. sp., Argentina, FAIRMAIRE, p. 296,

Ann. Soc. ent. France 1905.

Autonolous subg. n. of Lobothorax, for altaicus Gebl., REITTER, p. 168, Verh.

Ver. Brunn xlii.

Cabirus dentimanus, Samarcand, p. 64, procerulus, Aulie-Ata, p. 65, puncticollis, Buchara, gracilis, Mardin, p. 66, castaneus, Jerusalem, subpubescens, Beyrout, p. 67, desbrochersi, simonis, Syria, p. 68, REITTER, t. c. n. Spp.

Callismilax bavayi, variolosa, p. 216, interrupta, fulgurans, p. 217, cælestina, numeensis, p. 218, externa, basalis, suturalis, p. 220, arcitenens, p. 221, caviceps, gloriosa, p. 222, semiviolacea, plicicollis, auripennis, p. 223, virescens, sulcipennis, p. 224, setigera, p. 225, New Caledonia, FAUVEL, Rev. Ent. franc. xxiv, n. spp.

Camaria tenuestriata, p. 126, semiœnescens, p. 127, Madagascar, FAIRMAIRE, Ann. Soc. ent. Belgique 1905; C. obtusa, p. 300, impressifrons, biaculeata, p. 301, Argentina, FAIRMAIRE, Ann. Soc. ent. France 1905:

n. spp.

· Cerostena infravestita, p. 297, semistrigosa, p. 298, Argentina, FAIRMAIRE,

t. c. **n. spp.**

Cilibe costella, New Zealand, Broun, p. 544, Ann. Nat. Hist. (7) xv, n. sp. Colpopatrum subg. n. of Opatrum, for asperipenne Reitt., Reitter, p. 148, Verh. Ver. Brunn xlii.

Colpotus punctipleuris, Asia Minor, REITTER, p. 63, t. c. n. sp.

Coripera morleyana, p. 184, distincta, p. 185, N. S. Wales, CARTER, P. Linn. Soc. N. S. Wales xxx, n. spp.

Dendaroscelis subg. n. cf. Dendarus.

Dendarus (Pandarinus) seidlitzi, Dalmatia, p. 80, vagabundus (n. n. for vagans Reitt.), Transcaspian, p. 84, D. scoparipes, Cerigo, p. 86, D. (Dendaroscelis subg. n.) serripes, Spain, p. 92, Reitter, Verh. Ver. Brunn xlii, n. spp.

Diastolinus acuticollis, quadricollis, fortipes, Argentina, FAIRMAIRE, p. 299,

Ann. Soc. ent. France 1905, n. spp.

Dietopsis bucculata, tenuis, Tucuman, Fairmaire, p. 302, t. c. n. spp. Dilamus bohmi, Egypt, Reitter, p. 71, Verh. Ver. Brunn xlii, n. sp.

Discotus subg. n. cf. Lobothorax.

Ectomopsis n. g. near Camarimena, p. 299, bruchi n. sp., Argentina, p. 300, FAIRMAIRE, Ann. Soc. ent. France 1905.

Eledona; structure of feet, relations with Rhipidandrus, Sharp, Biol. Centr.-Amer. Col. ii, pt. 1, p. 690.

Emallodera granocostata, strangulata, Argentina, FAIRMAIRE, p. 290, Ann.

Soc. ent. France 1905, n. spp.

Encara nigrum, N. S. Wales Carter, p. 178, P. Linn. Soc. N. S. Wales xxx, n. sp. Entomoderes pustulosus, Argentina, FAIRMAIRE, p. 298, Ann. Soc. ent.

France 1905, n. sp.

Epipedonota planiuscula, Argentina, FAIRMAIRE, p. 297, t. c. n. sp.

Eulipus quirogai, Rio de Oro, Escalera, p. 468, Bol. Soc. espan. v, n. sp. Eumylada subg. n. of Myladina, punctifera Reitt. etc., Reitter, p. 170, Verh. Ver. Brunn xlii.

Eurycaulus (Scleronimon subg. n.) peyerimhoffi, Sinai, granulatus, Egypt, REITTER, t. c. n. spp.

Eustenia n. g. near Praogena, tenuimembris n. sp., Tucuman, Fairmaire, p. 303, Ann. Soc. ent. France 1905.

Globasida subg. n. see Asida.

Gonocephalum arisi, Transcaspian, Reitter, p. 92, Wien. ent. Zeit. xxiv,

Gonocephalum quadrinodosum, China, p. 146, G. (Megadasus subg. n. p. 146) subsetosum, Canton, p. 147, Reitter, Verh. Ver. Brunn xlii, n. spp.

Heliocrates subg. n. cf. Heliophilus.

Heliophilus (Heliocrates subg. n.) strigosus, p. 98, humerangulus, Andalusia, sulcipennis, Escorial, p. 99, H. parcefoveatus, Spain and Portugal, p. 100, immarginatus, conjunctus, p. 101, heydeni, sculpturatus, p. 102, subimpressus, p. 103, Spain, Reitter, t. c. n. spp.

Hemitrichestes subg. n. of Lobothorax for hirsutus Reitt., Reitter, p. 169,

Heterophylus seriepunctatus, Algeria, p. 69, tibialis, Transcaspian, p. 70, REITTER, t. c. n. spp.

Heterotarsus insularis, Madagascar, Fairmaire, p. 125, Ann. Soc. ent.

Belgique 1905, n. sp.

Hoplambius subg. n. of Melambius, Hoplarion melamboides, Reitter,
p. 114, Verh. Ver. Brunn xlii.

Hoplariobius subg. n. of Micrositus for decurvatus Fairm., etc., Reitter, p. 115, t. c. Isocerus cameroni, Portugal, REITTER, p. 78, t. c. n. sp.

Japetus subg. n. of Lobothorax for Opatrum melanarium Er., Reitter, p. 160, t. c.

Lesbidana subg. n. cf. Melanesthes,

Litoborus subtilimargo, Algeria, REITTER, p. 113, Verh. Ver. Brunn xlii,

Litororus subg. n. of Olocrates for semicostatus Muls., REITTER, p. 96,

Lobothorax (Discotus subg. n. p. 161) netuschili, Chinese Turkestan, p. 162, L. auliensis, Aulie-Ata, p. 163, oblongopunctatus, Transcaspian, p. 164, REITTER, t. c. n. spp.

Megadasus subg. n. cf. Gonocephalum.

Melanesthes (Lesbidana subg. n. p. 173) coriaria, Turkestan, p. 173, Reitter, Verh. Ver. Brunn xlii, n. sp.

Meladocrates subg. n. of Olocrates, planiusculus and viaticus Muls., REITTER, p. 96, t. c.

Menephilus æneus, Sydney, Carter, p. 179, P. Linn. Soc. N. S. Wales xxx,

Mesomorphus n. g. p. 73, varendorffi, Madeira or Congo, dermestoides, Centr. China, p. 74, n. spp., Reitter, Verh. Ver. Brunn xlii.

Micrositus opacus, Besika Bay, p. 116, M. (Platyolus) tenebrioides, Huelva,

p. 118, milleri, p. 120, lapidarius, p. 121, Andalusia, Reitter, t. c.

Miglica subg. n. of Melanesthes for laticollis Gebl., REITTER, p. 171, t. c. Mogadoria n. g. for Eulipus subelegans Fairm., ESCALERA, p. 467, Bol. Soc.

Mongolesthes subg. n. of Melanesthes for heydeni Csiki, Reitter, p. 174, Verh. Ver. Brunn xlii.

Morica pharao Egypt, REITTER, p. 38, t. c. n. sp.

Netuschilia n. g. for Lachnopus hauseri, REITTER, p. 35, t. c.

Nyctelia timarchoides, suturacava, p. 291, geometrica, confluens, discoidalis, exasperata, p. 292, biapoides, pinguis, quadricarinata, p. 293, unicostata, bifoveata, planicauda, p. 294, producta, dorsata, crassecostata, p. 295, quadricollis, p. 296, Argentina, FAIRMAIRE, Ann. Soc. ent. France 1905, n. spp.

Nycteropus protensus, chrysochalceus, p. 125, attenuatus, crassicollis, p. 126, Madagascar, FAIRMAIRE, p. 126, Ann. Soc. ent. Belgique 1905, n. spp. Ochrolamus subg. n. of Dilamus for pictus Mars., Reitter, Verh. Ver. Brunn xlii.

Olocrates italicus, Italy, p. 93, hamilcaris, Andalusia, p. 94, subheliopates, Spain, p. 95, Reitter, t. c. n. spp.

Opatrini; the palearctic tabulated, Reitter, pp. 106-182, t. c.

Opatronesthes subg. n. of Melanesthes for punctipennis Reitt., Reitter, p. 174, t. c.

Opatrum tebessanum, Algeria, p. 153, cypræum, Cyprus, p. 155, italicum, Ischia, p. 156, alutaceum, Khartoum, p. 158, Reitter, t. c. n. spp. Otrintus jacksoni, N. S. Wales, Carter, p. 180, P. Linn. Soc. N. S. Wales

xxx, n. sp.

Pachypterus serrulatus, Caucasus, Reitten, p. 75, Verh. Ver. Brunn xlii, n. sp.

Pedinus bodemeyeri, Asia Minor, p. 56, paradoxus, Syria, p. 59, strigicollis, Taurus, p. 61, Reitter, t. c. n. spp.

Pentholasius subg. n. of Clitobius for variolatus Allard, REITTER, p. 178, t. c.

Penthomegus subg. n. of Lobothorax for granulosus Mén. etc., Reitter, p. 162, t. c.

Phobelius semigranosus, Tucuman, FAIRMAIRE, p. 300, Ann. Soc. ent. France 1905, n. sp.

Phylax insignis, Syria, REITTER, p. 110, Verh. Ver. Brunn xlii, n. sp. Piloxys perrieri, Madagascar, FAIRMAIRE, p. 127, Ann. Soc. ent. Belgique 1905, n. sp.

Pimelia punctata var. n. manchega, Lauffer, p. 406, Bol. Soc. espan. v. Psectrascelis coriaria, Argentina, Fairmaire, p. 297, Ann. Soc. ent. France 1905, n. sp.

Pseudogena semiopaca, Madagascar, FAIRMAIRE, p. 126, Ann. Soc. ent.

Belgique 1905, n. sp. Pterohelœus icarus, N. S. Wales, Carter, p. 177, P. Linn. Soc. N. S. Wales xxx, n. sp.

Rhipidandri classified with Eledona near Bolitophagini, Sharp, Biol. Centr.-Amer. Col. ii, pt. 1, p. 691.

Rhipidandrus mexicanus, championi, Centr. America, Sharp, p. 691, t. c.

Rhizalemus subg. n. of Dendarus, D. pauper, etc., Reitter, p. 90, Verh. Ver. Brunn xlii,

Scleron æquale, Arabia, p. 124, subclathratum, Egypt, p. 125, discicolle, India and Java, p. 126, Reitter, t. c. n. spp.

Scleronimon subg. n. cf. Eurycaulus.

Scotobius caraboides, cribricollis, quadricostatus, Argentina, Fairmaire, p. 289, Ann. Soc. ent. France 1905, n. spp.

Solskyia subperegrina, Turkestan, Reitter, p. 49, Verh. Ver. Brunn xlii, n. sp.

Stenopsis punica, Tunis, Pic, p. 98, Echange xxi, n. sp.

Tenebrio noctivagus var. n. intermedius, Fiori, p. 226, Riv. Col. ital. i; T., parthenogenetic eggs, Saling, Zool. Anz. xxix, pp. 587-590.

Thesilea mirabilis, p. 210, kanalensis, politula, versicolor, p. 211, purpurea, p. 213, New Caledonia, FAUVEL, Rev. Ent. franc. xxiv, n. spp.

Trachymetus n. g. for Pachypterus elongatus Muls., Reitter, p. 76, Verh. Ver. Brunn xlii.

Tribolium myrmecophilum, Australia, Lea, p. 383, P. Soc. Victoria xvii, n. sp.

CISTELIDÆ.

[Cf. Bedel (92), Fairmaire (535), Fauvel (550a), Pic (1191, 1193), Schaeffer (1324).]

Alethia carbonaria, Arizona, Schaeffer, p. 176, Bull. Brooklyn Inst. i,

Allecula strigicollis, p. 227, rugicollis, p. 228, quadrillum, p. 229, phyllocera, simplex, p. 230, tenuicornis, p. 231, pusilla, insulana, p. 232, lævior, cupreipennis, p. 233, umbonata, p. 234, montana, curticollis, p. 235, anthracina, opacula, p. 236, New Caledonia, FAUVEL, Rev. Ent. franc. xxiv, n. spp.

Crypticus vaucheri, Marocco, Bedel, p. 272, Bull. Soc. ent. France 1905, n. sp.

Cteniopus angustatus, Mesopotamia, Pic, p. 177, Echange xxi, n. sp.

Hymenalia obscuripennis, Adana, Pic, p. 162, Echange xxi, n. sp. Lystronychus humeralis, Tucuman, Fairmaire, p. 302, Ann. Soc. ent.

France 1905, n. sp. Omophlus splendidus, Marocco, BEDEL, p. 272, Bull. Soc. ent. France 1905,

n. sp.

Phedius funereus, Arizona, Schaeffer, p. 176, Bull. Brooklyn Inst. i,
n. sp.

MELANDRYLDÆ.

Phryganophilus ruficollis var. n. rosti (= Melandrya ruficollis Lewis), Hubenthal, p. 57, Deutsche ent. Zeitschr. 1905.

Abdera viberti, Algeria, Pic, p. 98, Echange xxi, n. sp.

Phlæotrya nebulosa, p. 237, lancifera, p. 238, New Caledonia, FAUVEL, Rev. Ent. franc. 1904, n. spp.

LAGRIIDÆ.

Nemostira vittulata, fuscipennis, p. 127, striatopunctata, p. 128, Madagascar, FAIRMAIRE, Ann. Soc. ent. Belgique 1905, n. spp.

Statira defecta, p. 175, hyachucæ, p. 176, Arizona, Schaeffer, Bull. Brooklyn Inst. i; S. simulans, Texas, robusta, Arizona, Schaeffer, p. 180, J. N. York Ent. Soc.: n. spp.

XYLOPHILIDÆ, ANTHICIDÆ.

[Cf. Carter (284), Pio (1170, 1172, 1176-1178, 1187, 1196), Reitter (1249).]

Pro completes his revision of Hylophilidæ, Ann. Soc. ent. France 1905, pp. 181-286, pl. vii.

Anthicus latedecoratus var. n. rosti, Pic, p. 113, Echange xxi; A. salsolæ Motsch. is Stenidius tenuipes Laf., umbrinus Laf. is terrestris Motsch., marinus Motsch, is dentatus Pic, liquidus Motsch, is tristis Sch., impressus Motsch. = tenellus Laf. = transversalis Villa, p. 491, A. palustris n. n. for lacustris Motsch. p. 490, Pic, Annuaire Mus. St. Petersb. ix.

A. fædus, A. (Lappus) proprius, p. 492, distincticeps, Peru, herzi, Transcaspian, p. 493, Pic, Annuaire Mus. St. Petersb. ix; A. arisi, Samarcand, Pic, p. 186, Echange 1905; A. lobatus, Algeria, remotus, Fiji, Pic,

p. 99, Bull. Soc. ent. France 1905: n. spp.

Egestria albilineata, N. S. Wales, CARTER, p. 189, P. Linn. Soc. N. S. Wales xxx, n. sp. Formicilla punctata, N. America, Pic, p. 491, Annuaire Mus. St. Petersb.

Formicomus sterbæ, Turkestan, Reitter, p. 206, Wien. ent. Zeit, xxiv ; F. bozasi, p. 242, subrutilus, p. 243, Africa, Pic, Bull. Mus. Paris 1905:

n. spp. Hylophilus bottegoi, Lago, p. 197, diversicornis, Natal, p. 199, punctatus, Loyalty Ids., p. 204, H. (Emelinus) magniceps, p. 267, H. (Elonus) distincticornis, H. (Scanylus) vicinus, H. (Vanonus) semibrunneus, p. 268, H. apicipennis, H. (Zonantes) obscuricolor, rufithorax, p. 269, Brazil, H. (Olotelus) apicalis, S. Africa, p. 282, Pic, Ann. Soc. ent. France 1905; H. escalerai, niger, p. 203, inimpressus, longus, validicornis, p. 204, bolivari, p. 205, dentatipes, p. 206, cephalotes, dispar, biafrensis, p. 207, Spanish Guinea, Pic, Mem. Soc. Espan. i : n. spp. Macratria basithorax, Shanghai, Pic, p. 48, Bull. Soc. ent. France 1905,

Macrosiagon carinicollis, New Caledonia, FAUVEL, p. 242, Rev. Ent. franc.

1905, n. sp. Notoxus trifasciatus var. n. rosti, Pic, p. 113, Echange xxi.

Trotomma latipennis, Tunis, Pic, p. 130, t. c. n. sp. Vanonus (= Tanilotes) fusciceps, congener, N. America, Casey, p. 163,

Canad. Ent. 1905, n. spp.

RHIPIPHORIDÆ.

Metoecus paradoxus, note on, Crawshay, p. 45, Ent. Mag. 1905. Myodites antoniæ var., Pic, p. 165, Echange xxi.

STYLOPIDÆ.

The natural history, structure and taxonomy of Stylopide, Perkins, Bull. exp. Stat. Hawaii i, pt. 3, 4 pls.

Bruesia subg. n., see Halictophagus.

Deinelenchus n. g. pp. 107, 108, australensis n. sp., Queensland, pp. 107, 109, pl. ii, fig. 7, Perkins, Bull. exp. Stat. Hawaii i.

Elenchus tenuicornis & and Q, pp. 106, 107, pls. i, ii, iii, Perkins, t. c. Halictophagus (Bruesia subg. n. p. 102) australensis, phæodes, p. 103, stenodes, H.? schwarzii, p. 104, Australia, americanus, Ohio, p. 105, Perkins, t. c. n. spp.

Megalechthrus n. g. p. 105, tryoni n. sp., Queensland, p. 106, PERKINS,

Xenos nigrescens, triungulin, p. 290, cuts, X. pallidus 2, cut, p. 295, habits, BRUES, Biol. Bull. viii.

MORDELLIDÆ.

[Cf. FAIRMAIRE (534), FAUVEL (550A).]

Anaspis (Silaria) numeensis, New Caledonia, FAUVEL, p. 241, Rev. Ent. franc. 1905, n. sp.

Glipa longipennis, Madagascar, Fairmaire, p. 128, Ann. Soc. ent. Belgique 1905, n. sp.

Mordella polyspila, aurocordata, ornata, to Glipa, FAIRMAIRE, p. 128, t. c. M. scutellaris, p. 128, latefasciata, p. 129, Madagascar, FAIRMAIRE, t. c. n. spp. Mordellistena caledonica, New Caledonia, FAUVEL, p. 240, Rev. Ent. franc. 1905, n. sp.

CANTHARIDÆ.

[Cf. Fauvel (550a), Pic (1187), Reitter (1248, 1254), Schaeffer (1323, 1324), Wickham (1630).]

Meloidæ of western France, Houlbert & Bétis (784).

Alosimus viridissimus var. n. bipartitus, Pic, p. 107, Echange xxi.

A. atripes, Persia, Pic, p. 130, t. c. n. sp.

Epicauta obscurocephala, Tien-tsin, Reitter, p. 195, Wien. ent. Zeit. xxxiv, n. sp.

Isopentra merged in Epicauta, REITTER, l. c.

Lydus tenuicollis, Persia, Reitter, p. 246, t. c. n. sp.

Meloe matthieseni, frontalis, Persia, Reitter, p. 245, t. c. n. spp.

Pyrota virgata and tenuicostatis, Schaeffer, pp. 177, 178, Bull. Brooklyn Inst. i.

Zonabris curta, wagneri, pp. 167-170, Z. curta var. n. ernesti, p. 170, Pic, Rev. Sci. Bourbonnais 1905.

Zonitis dunniana and perforata Cas. to Nemognatha, Schaeffer, p. 138, Bull. Brooklyn Inst. i.

Z. nigripennis, p. 243, atriceps, p. 244, New Caledonia, FAUVEL, Rev. Ent. franc. xxiv; Z. vermiculatus, Utah, Schaeffer, p. 138, Bull. Brooklyn Inst. i; Z. sayi, californica, N. America, Wickham, p. 171, Canad. Ent. 1905: n. spp.

PYTHIDÆ.

[Cf. Pic (1182, 1188), Reitter (1255).]

Lanthanus latissimus, Bolivia, Pic, p. 116, Echange xxi, n. sp.
Rhinosimus caucasicus, Caucasus, Reitter, p. 312, Wien. ent. Zeit. xxiv;
R. cœruleus, New Guinea, Pic, p. 93, Naturaliste 1905: n. spp.

ŒDEMERIDÆ.

Œdemera wirescens var. n. cupreomicans, Reitter, p. 93, Wien. ent. Zeit.

Œ. laufferi, Spain, Reitter, p. 206, t. c. n. sp.

Pseudolycus montanus, p. 187, ruftpennis, p. 188, N. S. Wales, Carter, P. Linn. Soc. N. S. Wales xxx, n. spp.

CURCULIONIDÆ.

[Cf. Aurivillius (42), Bedel (91), Beguin-Billecocq (93, 94), Broun (194), Cameron (237), Champion (670), Chittenden (307, 308), Corti (372), Desbrochers (399), Fairmaire (534), Fiori (564, 567), Flach (574), Formánek (593, 594), Hartmann (726, 727), Heller (736, 737),

HOLDHAUS & WAGNER (754), HUNTER & HINDS (798, 799), LEA (924, 925), LESNE (943), MARSHALL (1010), PETRI (1157), PIC (1184, 1187, 1189–1191, 1193), REITTER (1254, 1256), RITSEMA (1275), SCHAEFFER (1323, 1324), SCHULTZE (1357), SSILANTJEW (1441, 1442), VETH (1547), VITALE (1554), WAGNER (1556).

Notes on Curculionidæ at Messina, VITALE, Natural. Sicil. xvii, pp. 129 etc. and xviii, pp. 53 etc., etc.

Parthenogenesis in Otiorrhynchus, the primary sexual characters, SSILANT-JEW, Zool. Anz. xxix, pp. 583-586, cuts.

Acalles rolleti var. cynaræ, VITALE, p. 44, Riv. Col. ital. i; A. cunctans, pl. xxiii, fig. 16, p. 476, CHAMPION, Biol. Centr.-Amer. Col. iv, pt. 4; A. mutillarius Gerst. to Gerstaeckeria n. g. and figured, pl. xxiii, fig. 5,

Champion, p. 472, t. c.

. A. solarii, Italy, Fiori, p. 163, Riv. Col. ital. i; A. algiricus, Algeria, Pic, p. 99, Echange xxi; A. rugirostris, pl. xxiii, fig. 9, latescens, fig. 10, p. 473, fulvovittatus, fig. 11, cinericius, fig. 12, cavicollis, fig. 13, p. 474, indutus, fig. 14, rufotuberculatus, fig. 15, p. 475, quadrituberculatus, rugulosus, p. 476, tricinctus, fig. 17, foveolatus, crassisetis, p. 477, horrens, tantillus, p. 478, exaratus, p. 479, Centr. America, Champion, Biol. Centr.-Amer. Col. iv, pt. 4: n. spp.

Acicnemis, spinipennis, New Guinea, Heller, p. 73, Deutsche ent. Zeitschr.

1905, n. sp.

Eatus n. g. Ithyporides, p. 445, ebeninus, p. 446, pl. xxii, fig. 3, rugicollis, costulatus, fig. 4, p. 447, vestitus, p. 448, n. spp., Central America, CHAMPION, Biol. Centr.-Amer. Col. iv, pt.4.

Æmus n. g. near Conotrachelus, tuberosus n. sp., Panama, pl. xxii, fig. 2,

Снамріон, р. 445, t. с.

Ænesias n. g. near Conotrachelus, tuberculirostris, pl. xxii, fig. 7, p. 452, nigronotatus, fig. 8, cavifrons, p. 453, n. spp., Centr. America, CHAMPION, t. c.

Epalius n. g. near Conotrachelus, chiriquensis n. sp., Panama, pl. xxii,

fig. 1, CHAMPION, p. 444, t. c.

Allocorynus slossoni, Florida, Schaeffer, p. 139, Bull. Brooklyn Inst. i,

Alophus, European, with A. italicus n. sp., p. 64, Fiori, Riv. Col. ital. iii, pp. 55-67, Riv. Col. ital. iii.

Amaurorrhinus (Mazagranus subg. n.) obscuripennis, Algeria, Pic, p. 146, Echange xxi, n. sp.

Anepigraphocis n. g. near Glyphagia, basiventris n. sp., Swan River, Lea, p. 246, P. Linn. Soc. N. S. Wales xxx.

Anthonomus ornatus var. n. messanensis, VITALE, p. 45, Riv. Col. ital. i; A. rubi, habits, Lesne, p. 178, Bull. Soc. ent. France 1905; A. grandis, metamorphosis, natural history, Hunter & Hinds, Bull. U. S. Dep. Agric. Ent. Nos. 45, 51; A. æneotinctus, habits, larva, Walker, pp. 43–48, Bull. U. S. Dep. Agric. Ent. No. 54.

Aonychus striatus, p. 253, argus, p. 255, pachypus, p. 256, Australia, Lea, P. Linn. Soc. N. S. Wales xxx, n. spp.

Apion, characters of numerous palaearctic little-known species, WAGNER, pp. 13-34, Munchen. Kol. Zeitschr. iii; A. cantianum n. n. for brevicorne Schilsky, schilskyi n. n. for gibbosum Faust, also new localities, id. t. c. p. 33; A. virens ab. n. atratulus, VITALE, p. 207, Riv. Col. ital. iii; A. violaceum, natural history, De Stefani-Perez, p. 177, Natural. Sicil. xvii; A. angustatum Phil., gall, Kieffer & Pablo, Zeitschr. Insbiol. i, p. 66; A. pubescens, gall, Corti, p. 178, Riv. Col. ital, i.

, A. holdhausi, p. 37, ilvense, p. 38, Tuscany, Wagner, Riv. Col. ital. iii;

A. (Aspidapion) foveatoscutellatum, S. E. Europe, p. 19, A. (Ceratapion) hamatum, Araxes Valley, p. 22, WAGNER, Munchen. Kol. Zeitschr. iii; A. nitidirostre, p. 134, madecassum, pullum, p. 135, blatta, p. 136, bellum, ambovombense, p. 137, androicum, p. 138, beauchenei, p. 139, ceratum, p. 140, pluto, postscutatum, p. 141, Madagascar, mauritii, Mauritius, p. 142, erythraum, p. 143, philippi, perrieri, p. 144, unicum, p. 145, setulosum, p. 146, tessellatum, p. 147, A. (Rhinapion subg. n. p. 147), obliquestriatum, p. 148, insigne, pauxillum, p. 149, pseudapricans, p. 150, A. (Apiotherium subg. n. p. 151), albonigrum, p. 151, suturale, p. 152, sternale, p. 153, navicula, mitissimum, p. 154, A. barbatum, p. 155, puncticolle, tumefactum, p. 166, tetrum, fastidiosum, p. 157, Madagascar, exiguum, Mayotte, p. 158, BEGUIN-BILLECOCQ, Ann. Soc. ent. France 1905; A. formosum, Madagascar, BEGUIN-BILLECOCQ, p. 45, Bull. Soc. ent. France 1905: n. spp.

Apiotherium subg. n. cf. Apion.

Arthrocorynus n. g. near Gasterocerous, brachialis, pl. xxv, fig. 11, p. 510, Centr. America and Amazons, dotatus, fig. 13, p. 511, Centr. America, n. spp., Champion, Biol. Centr.-Amer. Col. iv, pt. 4.

Atrichis occiduus pl. xxvi, fig. 19, p. 534, costirostrii, fig. 20, semicostatus, p. 535, nubilans, fig. 21, p. 536, Centr. America, Champion, t. c.

n. spp.

Attelabus and Attelabidæ etc., nomenclature discussion, Schilsky, Käf. Eur., Nachtr. zu Heft 40; Attelabus, European varr., GRANDI & GORTANI, pp. 39-41, Riv. Col. ital. iii; A., Italian forms, varr. n., GORTANI & GRANDI, pp. 165-171, Riv. Col. ital. ii; Pic, t. c. pp. 205-

Axionicus insignis, habits, Froggatt, p. 227, Agric. Gaz. N. S. W. xvi. Bagous niloticus, White Nile, Aurivillius, p. 16, Jagerskiöld exp. No. 10a,

Baris amanicola, Syria, Pic, p. 98, Echange xxi; B. trægardhi, Khartum, Aurivillius, p. 17, Jägerskiöld exp. No. 10a: n. spp.

Blaborrhinus catenulatus, Chontales, Champion, p. 539, Biol. Centr.-Amer.

Col. iv, pt. 4, n. sp.

Bleptocis n. g. near Glyphagia, p. 247, collaceratus n. sp., New South
Wales, p. 248, Lea, P. Linn. Soc. N. S. Wales xxx.

Bothynoderes, revision in tables, Reitter, Deutsche ent. Zeitschr. 1905, pp. 193-205.

B. austriacus, Vienna, p. 200, impudens, p. 202, pusio, p. 203, Astrakhan, dissensus, Mongolia, p. 205, Reitter, t. c. n. spp.

Brachycerus undatus var. n. lyræ, Vitale, p. 206, Riv. Col. ital. iii; B. algirus var. attenuatus, Vitale, p. 42, op. cit. i.

Brachyleptops latesellatus, Madagascar, FAIRMAIRE, p. 129, Ann. Soc. ent. Belgique 1905, n. sp.

Brachysomus, revision, Formánek, pp. 169-193, Wien. ent. Zeit. xxiv. B. styriacus, Styria, Formánek, p. 183, t. c. n. sp. Brachybatus (Nothops) vaulogeri, Algeria, Bedel, p. 290, Bull. Soc. ent. France 1905, n. sp.

Cathormiocerus ragusai, Sicily, VITALE, p. 127, Riv. Col. ital. ii; C. latirostris, Algeria, Pic, p. 147, Echange xxi; C. inhumeralis, Algeria, Pic, p. 155, t. c. : **n. spp**.

Ceuthorrhynchidius, table of species, Schultze, pp. 1-10, Munchen Kol. Zeitschr. iii.

C. thalhammeri, Hungary, Schultze, p. 7, t. c. n. sp. Ceutorrhynchus sinapis var. n. defensibilis, Pio, p. 131, Echange xxi.

Chalcocybebus insignis, p. 72, exarmatus, p. 73, New Guinea, Heller, Deutsche ent. Zeitschr. 1905, n. spp.

Cælosternus tardipes, pl. xxv, fig. 18, p. 514, consputus fig. 20, Champion, Biol. Centr.-Amer. Col. iv, pt. 4.

C. acutidens, Centr. America, p. 514, pl. xxv, fig. 19, id. t. c. n. sp. Collabismodes n. g. gamma n. sp., Centr. America, pl. xxvi, fig. 32, CHAMPION, p. 541, t. c.

Collabismus notulatus, pl. xxvi, figg. 30, 31, p. 541, Champion, t. o.

Colosterninus n. g. type Calosternus longipennis Boh., p. 533, figd. pl. xxvi, figg. 17, 18, CHAMPION, t. c.

Conotrachelodes n. g. octocostatus n. sp., Mexico, pl. xxii, fig. 21, CHAMPION,

Conotrachelus leucocephalus, carinifrons, p. 441, pluricostatus, p. 442, nigricollis, p. 443, pl. xxi, fig. 27, Centr. America, Champion, t. c.

Cophes n. g. type Colosternus longiusculus Boh., p. 515, figd, pl. xxv, fig. 21, C. asperatus, pl. xxv, fig. 22, p. 516, gibbus, fig. 23, quadricostatus, pl. xxvi, fig. 1, p. 517, aspersus, pl. xxv, fig. 24, cognatus, pl. xxvi, fig. 2, p. 518, bifurcatus, pl. xxv, fig. 25, hieroglyphicus, fig. 26, p. 519, Centr. America, n. spp., CHAMPION, t. c.

Cossonus sheppardi, p. 395, transvaalensis, p. 399, umzila, p. 400, chirin-

densis, p. 401, complanatus, p. 403, scrobicollis, p. 404, S. Africa, Marshall, Ann. Nat. Hist. (7) xv, n. spp.

Cryptoderma knapperti, Sumatra, Veth, p. 202, Tijdschr. Ent. xlviii;

C. lobatum, Padang, Ritsema, p. 169, Notes Leyden Mus. xxv: n. spp.

Cryptorhynchus definitus Ros. to Metriophilus, p. 588, and pl. xxix, fig. 1, CHAMPION, Biol. Centr.-Amer. Col. iv, pt. 4; C. asper Boh. to Oxypterus, p. 492, figured pl. xxiv, fig. 6, Champion, t. c.

Cyclomias albolineatus, Cilicia, Pic, p. 187, Echange 1905, n. sp. Cylindrocorynus dentipes, pl. xxv, fig. 17, p. 513, CHAMPION, Biol. Centr.-

Amer. Col. iv, pt. 4.

Decilaus apicatus, squamipennis, p. 230, cuniculosus, p. 231, irrasus, auricomus, p. 232, tibialis, p. 233, spissus, p. 234, noctivagus, p. 235, ovatus, p. 236, Australia, coryssopus, Tasmania, p. 235, Lea, Tr. R. Soc. S. Austral. xxix, n. spp.

Dercynus n. g. near Acalles, p. 501, micronyx n. sp., Guatemala, pl. xxiv, fig. 23, p. 502, Champion, Biol. Centr.-Amer. Col. iv, pt. 4.

Derelomus basalis, larva, Dyar, p. 128, P. ent. Soc. Washington vii. Diodyrrhynchus austriacus, variation, Prc, p. 190, Echange 1905.

Diplogrammus curvilineatus, Mexico, Champion, p. 538, pl. xxvi, fig. 25, Biol. Centr.-Amer. Col. iv, pt. 4, n. sp.

Elpinus n. g. near Atrichis, palmatus n. sp., Mexico, pl. xxvi, fig. 22, Снамріон, р. 536, t. с.

Elytrocheilus boviei, p. 69, breviusculus, p. 70, New Guinea, Heller, Deutsche ent. Zeitschr. 1905, n. spp.

Enomides n. g. Ithyporides, ovipennis n. sp., Guatemala, pl. xxii, fig. 9, Снамріом, р. 454, Biol. Centr.-Amer. Col. iv, pt. 4.

Epiphylax septempunctatus, Madagascar, Fairmaire, p. 131, Ann. Soc. ent. Belgique 1905, n. sp.

Episodiocis n. g. near Pezichus, p. 244, microderes n. sp., Clarence River, p. 245, Lea, P. Linn. Soc. N. S. Wales xxx.

Eubulomus sticticus, pl. xxvii, fig. 1, p. 542, Champion, Biol. Centr.-Amer. Col. iv, pt. 4.

E. multicostatus, pl. xxvii, fig. 2, p. 542, reflexirostris, squamiventris, p. 543, CHAMPION, t. c. n. spp.

Eubulopsis n. g. edentatus n. sp., Centr. America, pl. xxviii, figg. 26, 27, CHAMPION, p. 582, t. c.

Eubulus stipator, pl. xxvii, fig. 7, p. 549, brevis, fig. 11, p. 552, triangularis, fig. 13, p. 553, biangularis, fig. 24, p. 558, orthomasticus, fig. 31, p. 563, aspericollis, fig. 32, p. 564, Champion, t. c.

E. punctifrons, pl. xxvii, fig. 3, squamipennis, fig. 4, p. 546, costatus, truncatus, fig. 5, p. 547, reticulatus, fig. 6, hospes, p. 548, integer, fig. 8,

p. 550, marginatus, fig. 9, immarginatus, fig. 10, p. 551, leucopleura, fig. 12, p. 552, ignifer, fig. 14, p. 553, lineatipleura, fig. 15, carinifrons, fig. 16, p. 554, annulifer, fig. 17, ocellatis, fig. 18, p. 555, nigrosignatus, fig. 19, nimbatus, figg. 20, 21, p. 556, curvifusciatus, fig. 22, signatifrons, fig. 23, p. 557, inæqualis, trigonalis, fig. 25, p. 558, mutatus, bidentatus, fig. 26, p. 559, bicuspis, longipes, fig. 27, p. 560, diaspis, consanguineus, lamellatus, fig. 28, p. 561, fulvisquamis, fig. 29, marcidus, p. 562, bihamatus, fig. 30, p. 563, pilipectus, pl. xxviii, fig. 1, p. 564, alticarinatus, fig. 2, camelus, fig. 3, p. 565, gracilicornis, fig. 4, flavovariegatus, p. 566, irrubescens, fig. 5, nigricollis, fig. 6, p. 567, deceptor, atricollis, p. 568, tetricus, miser, fig. 7, unidentatus, p. 569, nigrodiscus, fig. 8, atrodiscus, p. 570, melanodiscus, fig. 9, quadricollis, fig. 10, p. 571, pulchellus, fig. 11, discoideus, fig. 12, p. 572, fulvodiscus, fig. 13, pleurostigma, p. 573, maculifrons, fig. 14, laticollis, p. 574, circumductus, fig. 15, circumlitus, fig. 16, p. 575, bifasciculatus, angularis, fig. 17, p. 576, seminiger, fig. 18, crinitus, fig. 19, p. 577, lineatulus, signaticollis, campestris, fig. 21, p. 578, longisetis, fig. 22, crispus, signaticollis, 570, biologistis, fig. 22, drawing fig. 28, p. 579, biplagiatus, fig. 23, dumicola, p. 580, melanotus, fig. 24, mærens, p. 581, densus, fig. 25, p. 582, Centr. America, Снамріон, t. с. n. spp.

Eugnamptus nigriventris, Arizona, Schaeffer, p. 178, Bull. Brooklyn Inst.i,

Eurhoptus caviventris, pl. xxiii, fig. 18, p. 479, anchonoides, fig. 19, fuscisetis, p. 480, alticola, fig. 20, foveiventris, fig. 21, costatus, fig. 22, p. 481, laevipennis, fig. 23, p. 482, Centr. America, Champion, Biol. Centr.-Amer. Col. iv, pt. 4, n. spp.

Euscepes porcellus = (Acalles longulus Lec.), p. 497, p. xxiv, fig. 15, Champion,

Euscepes divisus, pl. xxiv, fig. 16, p. 497, longisetis, truncatipennis, fig. 17, р. 498, Centr. America, Champion, t. c. n. spp.

Euxenus subparallelus, p. 494, ovatipennis, pl. xxiv, fig. 12, rhombifer,

fig. 13, p. 494, Centr. America, Champion, t. c. n. spp.

Foucartia burghauseri, Croatia, Reitter, p. 247, Wien. ent. Zeit. xxiv,

Gerstaeckeria n. g. type Acalles bifasciatus, figured pl. xxiii, fig. 6, cruciata, p. 470, leseleuci, lacti, fig. 7, p. 471, n. spp., Centr. America, Champion, Biol. Centr.-Amer. Col. iv, pt. 4.

Glocinorrhinus evanidus=(cooki Faust), Lea, p. 251, P. Linn. Soc. N. S.

Wales xxx.

Guioperus klugii Gerst., pl. xxii, fig. 15, eques Pasc., fig. 14, Champion, Biol. Centr.-Amer. Col. iv, pt. 4.

G. circumdatus, p. xxii, fig. 12, p. 456, trifasciatus, fig. 13, p. 457, sexsignatus, fig. 16, p. 458, Centr. America, CHAMPION, t. c. n. spp. Hemiliopsis n. g. type Hemilius nudicollis Chev., pl. xxv, figg. 29, 30,

p. 521, CHAMPION, t. c.

Hemilius glabrirostris, pl. xxv, fig. 28, p. 521, Champion, t. c.

Hilipimorphus n. g. forreri n. sp., Mexico, pl. xxv, fig. 27, p. 520, Champion,

Homæotrachelus tricarinatus, Queensland, Lea, p. 222, Tr. R. Soc. S. Austral. xxix, n. sp.

Hycanus n. g. Rhyparosomidæ, p. 545, cockaynei n. sp., Auckland islds., p. 546, Brown, Ann. Nat. Hist. (7) xv.

Læmosaccus plagiatus and texana, Schaeffer, p. 140, Bull. Brooklyn Inst. i.

Larinus zancleanus, Sicily, VITALE, p. 128, Riv. Col. ital. ii, n. sp.

Leianisorhynchus n. g. near Mylacus, p. 178, brunnescens n. sp., Adana, p. 179, Pic, Echange xxi.

Lembodes trux, Guatemala, pl. xxiii, fig. 24, Champion, p. 482, Biol. Centr.-Amer. Col. iv, pt. 4, n. sp.

Lepilius n. g. Ithyporides, p. 454, pulchellus n. sp., Guatemala, p. 455, pl. xxii, fig. 10, Champion, t. c.

Leptomias korbi, Amurland, Pic, p. 98, Echange xxi, n. sp. Lixus, tables of palæarctic, contin., Petri, Wien. ent. Zeit. xxiv, pp. 33 etc.

L. cleoniformis, Egypt, p. 36, laufferi (=lateralis Bris. nec Panz), Spain. p. 109, malatianus, Mesopotamia, p. 158, salicornia, Derbent, p. 159, Petri, t. c. n. spp.

Lybaeba acuticosta, S. Australia, Lea, p. 223, Tr. R. Soc. S. Austral. xxix,

n. sp.

Macromeropsis n. g. near Macromerus, bidentatus, pl. xxv, fig. 15, p. 512, quadrinotatus, fig. 16, p. 513, n. spp., Panama, Champion, Biol. Centr.-Amer. Col. iv, pt. 4.

Macromerus succinctus, pl. xx, figg. 2, 3, p. 507, leuconotus figg. 9, 10, p. 509,

CHAMPION, t. c.

M. tenuicinctus, p. 507, pl. xxv, fig. 4, flavocinctus, fig. 5, bicinctus, fig. 6, flavofasciatus, fig. 7, p. 508, albofasciatus, fig. 8, p. 509, Centr. America, CHAMPION, t. c. n. spp.

Mæmactes ruficornis, pl. xxvi, fig. 11, p. 529, Champion, t. c.

M. pilosus, perforatus, p. 529, subfasciatus, pl. xxvi, fig. 12, p. 530, Mexico and Guatemala, CHAMPION, t. c. n. spp.

Magdalis, revision of European and Mediterranean spp., Desbrochers,

Frelon xiii, pp. 1–124.

M. delagrangei, p. 46, interstitialis, p. 31, poncyi, p. 41, plicatula, p. 33, rotundicollis, p. 42, stricta, p. 49, syriaca, p. 40, Europe and Mediterranean reg., Desbrochers, t. c. n. spp.

Mataxus ornaticollis, Madagascar, Fairmaire, p. 130, Ann. Soc. ent.

Belgique 1905, n. sp.

Mazagranus subg. n. cf. Amaurorrhinus.

Mecinus villosulus, gall, Houard, pp. 41-51, Marcellia iv.

Mecistocorynus n. g. near Macromerus, p. 511, sinuatipes n. sp., Centr. America, p. 512, pl. xxv, fig. 14, Champion, Biol. Centr.-Amer. Col. iv,

Mecolenus referred to Apionida, Beguin-Billecoog, p. 43, Bull. Soc. ent.

France 1905.

Mecysolobus n. g. near Lixus, lixoides n. sp., Amurland, Reitter, p. 248, Wien. ent. Zeit. xxiv.

Megarhinus collaris, W. Africa, HARTMANN, p. 270, Deutsche ent. Zeitschr. 1905, n. sp.

Melanterius costipennis, Tasmania, Lea, p. 223, Tr. R. Soc. S. Austral. xxix,

Menares n. g. Nettarhinides, pilicornis n. sp., Guatemala, pl. xxii, fig. 11, Снамрюм, р. 455, Biol. Centr.-Amer. Col. iv, pt. 4.

Metadupus nodatus, pl. xxv, fig. 1, 1a, variation, p. 506, Champion, t. c. Metoposoma nigrofasciatum, Guatemala, pl. xxviii, fig. 28, CHAMPION, p. 583, t. c. n. sp.

Metraniella n. g. p. 462, nigrolineata n. sp., Guatemala, pl. xxii, fig. 25, p. 463, CHAMPION, t. c.

Metraniopsis n. g. elatus n. sp., Panama, pl. xxii, figg. 23, 24, Champion, p. 461, t. c.

Metriophilus fugax, pl. xxviii, figg. 29, 30, p. 584, rugifrons, tenuis, miscellus, p. 585, horridulus, fig. 31, minimus, fig. 32, p. 586, nitidus, occultus, p. 587, nigroterminatus, pl. xxix, fig. 2, cribricollis, p. 588, nigrescens, fig. 3, ramosus, ramulosus, fig. 4, nigrisetis, p. 590, v-fulvum, fig. 5, p. 591, Centr. America, Champion, t. c. n. spp.

Microcleogonus n. g. near Cleogonus, p. 458, tibialis n. sp., Centr. America,

pl. xxii, fig. 17, p. 459, CHAMPION, t. c.

Microhyus montanus, pl. xxii, figg. 5, hystrix, figg. 6, p. 449, longisetis,

erinaceus, brevipes, p. 450, angustatus, pallidisetis, minutissimus, p. 451, Centr. America, CHAMPION, t. c. n. spp.

Microlarinus peloritanus, Sicily, VITALE, p. 43, Riv. Col. ital. i, n. sp. Microxypterus n. g. suturalis, pl. xxiv, figg. 21, p. 500, binotatus, fig. 22, p. 501, n. spp., Centr. America, Champion, Biol. Centr.-Amer. Col. iv,

pt. 4.

Mylacus nitidulus, Sicily, VITALE, p. 126, Riv. Col. ital. ii, n. sp.

Myllocerus laticollis, p. 210, abundans, p. 211, amblyrhinus, p. 212, sordidus, niveus, p. 213, elegans, rugicollis, p. 214, echinatus, p. 215, suturalis, p. 216, trilineatus, exilis, p. 217, Australia, Lea, Tr. R. Soc. S. Austral. xxix, n. spp.

Neomystocis n. g. near Pezichus, p. 242, squamiventris n. sp., Queensland, p. 243, Lea, P. Linn. Soc. N. S. Wales xxx.

Niphades socius, Sumatra, p. 267, inæqualis, San Thomé, p. 268, planipennis, Usambara, p. 269, HARTMANN, Deutsche ent. Zeitschr. 1905, n. spp. Ocladius sharpi var. n. subelongatus, Sinai, Pic, p. 122, Echange xxi. O. walkeri, Perim, Cameron, p. 179, Ent. Mag. 1905, n. sp.

Otiorhynchus turca, metamorphosis and natural history, SSILANTJEW, pp. 491-502, illustrations, Zool. Jahrb. Syst. xxi; O. caudatus traspadanus var. n., Gortani, pp. 123-128, Riv. Col. ital. i; O. ovatus in N. America, metamorphosis, Cooley, Bull. 55, Montana Agric. exp. Stat. pp. 130–140, pls. i, ii.

Oxyonyx latipennis, Algeria, Pic, p. 130, Echange xxi, n. sp.

Oxypteropsis n. g. p. 498, armatus, pl. xxiv, fig. 18, latirostris, fig. 19, p. 499, bipartitus, fig. 20, p. 500, n. spp., Centr. America, Champion, Biol. Centr.-Amer. Col. iv, pt. 4.

Oxypterus denticollis, pl. xxiv, fig. 4, fasciculosus, fig. 5, p. 491, fausti, fig. 7, p. 492, terminatus, fig. 8, obliquus, fig. 9, p. 493, rubiginosus, fig. 10, p. 494, Centr. America, CHAMPION, t. c. n. spp.

Pachyonyx squamosulus, Madagascar, Fairmaire, p. 130, Ann. Soc. ent.

Belgique 1905, n. sp.

Pachyrhynchus plutus=(biplagiatus Bates), biplagiatus Guér.=(salomonis Hell.), referred to Pantorhytes, Heller, pp. 305-307, Wien. ent. Zeit. xxiv.

Pachytychius albomaculatus, Algeria, Pic, p. 99, Echange xxi, n. sp. Pantorhytes, revised, with synonymy, Heller, pp. 305-310, Wien. ent.

Zeit. xxiv.

P. granulatus, Woodlark isld., p. 307, subcostatus, S. E. isld., p. 308, Heller, t. c. n. spp.

Perieres n. g. near Acalles, gibbipennis n. sp., Guatemala, pl. xxiii, fig. 27, CHAMPION, p. 485, Biol. Centr.-Amer. Col. iv, pt. 4.

Pezichus gracilis, N. Queensland, Lea, p. 241, P. Linn. Soc. N. S. Wales

xxx, n. sp.

Phyllobius claroscutellatus, Sicily, VITALE, Riv. Col. ital. iii, p. 205, n. sp. Phymatoposus squamans Faust, pl. xxiv, fig. 24, p. 502, Champion, Biol. Centr.-Amer. Col. iv, pt. 4.

P. multicristatus, pl. xxiv, fig. 25, p. 502, scapularis, fig. 26, p. 503, Centr.

America, Champion, t. c. n. spp.

Phyrdenus divergens = (undatus Lec.), pl. xxiv, figg. 27, muriceus = (bullatus Casey), fig. 28, setiferus, fig. 29, p. 504, Champion, t. c.

P. tincticollis, Centr. America, p. 505, pl. xxiv, fig. 30, Champion, t. c.

Pisæus n. g. near Metriophilus, various, pl. xxix, fig. 6, p. 591, complanatus, fig. 7, sulcatus, p. 592, n. spp., Centr. America, Champion, t. c. Polydrusus impar var. n. vranicensis, Reitter, p. 247, Wien. ent. Zeit.

Poropterus nodosus, Tasmania, p. 224, rhyticephalus, p. 225, listroderes, longipes, p. 226, cavernosus, p. 227, foveatus, inusitatus, p. 228, lissorhinus, p. 229, Australia, LEA, Tr. R. Soc. S. Austral. xxix,

Prionolixus beauprei, Algeria, Pic, Echange xxi, n. sp.

Procas (Apachiscelis) rufescens, Algeria, Pic, p. 131, t. c. n. sp.

. Pseudocyphus n. g. near Cyphus, flexicaulis n. sp., Texas, Schaeffer,

p. 179, Bull. Brooklyn Inst. i.

Pseudomopsis n. g. near Pseudomus, bicristatus, pl. xxiii, fig. 28, p. 486, arcuatus, fig. 29, laticollis, p. 487, nigrosignatus, distigma, fig. 30, latisquamis, pl. xxiv, fig. 1, p. 488, notaticollis, fig. 2, p. 489, conicicollis, fig. 3, similis, p. 490, n. spp., Centr. America, Champion, Biol. Centr.-Amer. Col. iv, pt. 4.

Pseudoptochus n. g. for aurohirtus Seidl., rumelicus Apfelb., Formánek,

p. 191, Wien. ent. Zeit. xxv.

Ptochus minimus, Dalmatia, FORMANEK, p. 261, op. cit. xxiv, n. sp.

Rhamphus aneus var. n. pannonicus, Csiki, p. 582, Ann. Mus. Hungar. iii. Rhinapion subg. n. cf. Apion.

Rhinochenus stigma, pl. xxvi, figg. 23, 24, variation, p. 538, Champion, Biol. Centr.-Amer. Col. iv, pt. 4.

Rhinoscapha lameerei, New Guinea, HELLER, p. 68, Deutsche ent. Zeitschr. 1905, n. sp.

Rhynchites; notes on European, pp. 68-78, praustus var. n. nigratus, p. 76, VITALE, Riv. Col. ital. i, and FIORI, t. c. pp. 144-148; R. hungaricus, habits, Lesne, p. 177, Bull. Soc. ent. France 1905.

R. palmii, Arizona, Schaeffer, p. 138, Bull. Brooklyn Inst. i, n. sp.

Rhytiphlaus ornatus, Madagascar, FAIRMAIRE, p. 129, Ann. Soc. ent.

Belgique 1905, n. sp.

Schizomicrus n. n. for Schizonotus, Casey, p. 164, Canad. Ent. 1905.

Sciaphilus pulcher, Anatolia, Pic, p. 98, Echange xxi, n. sp.; S. pulcher, validity and genus queried, von Heyden, p. 95, Wien. ent. Zeit. xxiv. Sibinia cedrorum, Algeria, Pic, p. 155, Echange xxi, n. sp. Siron n. g. type Calosternus dorsalis Boh., pl. xxvi, fig. 28, S. exornatus

Boh., fig. 29, Champion, p. 540, Biol. Centr.-Amer. Col. iv, pt. 4.

Solariella subg. n. of. Troglorhynchus.

Sphenophorus pertinax varr. n. australis, typhæ, Chittenden, p. 53, P. ent.

Soc. Washington vii.

S. abrasus, p. 54, setiger, ludovicianus, p. 55, peninsularis, p. 56, villosiventris, lavigatus, p. 58, maidis, p. 59, incongruus, p. 61, robustior, p. 62, pontederiæ, p. 63, North America, Chittenden, t. c.; S. marinus, p. 166, graminis, p. 168, subopacus, monterensis, p. 169, diversus, p. 170, nevadensis, fallii, p. 172, subulatus, p. 173, destructor, p. 174, sublævis, p. 176, soltavii, p. 178, blanchardi, p. 179, striatipennis, p. 180, CHITTENDEN, t. c.: n. spp.

Spilonotus n. g. near Euxenus, ornatus n. sp., Centr. America, pl. xxiv,

fig. 14, CHAMPION, p. 496, Biol. Centr.-Amer. Col. iv, pt. 4.

Staseas n. g. near Apteromechus, p. 530, granulatus, pl. xxvi, figg. 13, 14, p. 531, cingulatus, pullatus, fig. 15, pictipennis, fig. 16, p. 532, mexicanus p. 533, n. spp., Centr. America, Champion, t. c.

Strophomorphus insquamosus, damascenus, Syria, Pic, p. 178, Echange xxi,

Synomus æruginosus, Queensland, Lea, p. 221, Tr. R. Soc. S. Austral. xxix,

Telaugia keysseri, p. 74, subtilis, p. 75, New Guinea, Heller, Deutsche

ent. Zeitschr. 1905, n. spp. Tepperia sterculiæ, habits, Froggatt, p. 228, Agric. Gaz. N. S. W. xvi.

Thegilis n. g. near Zascelis, baridioides, pl. xxvi, fig. 9, n. sp., Centr. America, Champion, p. 526, Biol. Centr.-Amer. Col. iv, pt. 4. Thrasyomus uniformis, pl. xxii, fig. 19, conotracheloides, fig. 20, Centr. America, Champion, p. 460, t. c. n. spp.

Titinia ignaria = (marmorata Pasc. = læta Blackb.), Lea, p. 219, Tr. R. Soc. S. Austral. xxix.

T. parva, Victoria, id. p. 220, t. c. n. sp.

Trachyphlaus beauprei, Algeria, Pic, p. 155, Echange xxi, n. sp.
Troglorhynchus (Solariella subg. n.) paganettii, Calabria, Flach, p. 318, Wien. ent. Zeit. xxiv, n. sp.

Tychius sinaiticus Crotch, 1871, n. sp. but not yet recorded, Sharp, p. 520, Ann. Nat. Hist. (7) xv; T. vaulogeri, Algeria, Pic, p. 107, Echange xxi; T. ciliciensis, Taurus, Pic, p. 162, t. c. n. spp.

Tyloderma aneotinctum, Mexico, Champion, p. 528, pl. xxvi, fig. 10, Biol.

Centr.-Amer. Col. iv, pt. 4, n. sp.

Tylodinus n. g. p. 464, type Tylodes nodulosus Schönh., figured, pl. xxii, fig. 26, and as n. spp., planicollis, fig. 27, quadrilamellatus, fig. 28, p. 465, fædus, fig. 30, 16-tuberculatus, fig. 29, maculifrons, pl. xxiii, fig. 1, p. 466, canaliculatus, fig. 2, leucozona, fig. 3, p. 467, cavicrus, fig. 4, callosus, p. 468, Centr. America, Champion, t. c. n. spp.

Tyrannion n. g. near Eubulus, validus, pl. xxix, fig. 8, p. 593, tricristatus, fig. 9, fulvipennis, fig. 11, p. 594, scabidus, fig. 10, nigrosellatus, fig. 12, p. 595, irregularis, fig. 13, suffusus, fig. 14, p. 596, diffusus, pictilis, fig. 15, disparilis, fig. 16, p. 597, ochreopunctatus, fig. 17, punctipennis, fig. 18, p. 598, funestus, imbellis, admixtus, p. 599, stolidus, squalidus, p. 600, n. spp., Centr. America, Champion, t, c.

Ulosominus n. g. near Ulosomus, quadrifasciculatus, pl. xxiii, fig. 25, zunilensis, p. 483, nanus, quichensis, triseriatus, fig. 26, p. 484, angustatus, p. 425, n. spp., Centr. America, Champion, t. c.

Xenosomus inflatus, pl. xxiii, fig. 5, turpis, Guatemala, Champion, p. 469, t. c. n. spp.

Zascelis irrorata Lec. pl. xxvi, fig. 3, p. 523, affaber, fig. 5, p. 524, Champion,

Z. carinipes, pl. xxvi, fig. 4, p. 523, brevicollis, fig. 6, p. 524, sulcifrons, p. 7, rugosa, p. 525, glabrata, fig. 8, p. 526, Centr. America, Champion, t. c. **n. spp.**

SCOLYTIDÆ.

[Cf. Eichelbaum (489), Fuchs (625), Hagedorn (713, 714), Hopkins (758-760), NÜSIMA (1110), REITTER (1254), SCHAUFUSS (1328), SCHE-WYREW (1330), SCHOLZ (1338).]

The habits of European Scolytidæ, Schewyrew (1330).

The mouth parts of the larvae, HOPKINS, pp. 143-149, pls. iv, v, P. ent. Soc.

Washington vii.

The stridulating organs in Scolytus, Scholz, Ins. Börse 1905, pp. 143, 144. Translation of Eichoff's table of food plants and form of galleries of European, GROUZELLE, Echange xxi, pp. 149 etc.

Amphicranus, synopsis, p. 289, A. elegans, pl. ix, fig. 5, p. 290, BIANDFORD, Biol. Centr.-Amer. Col. iv, pt. 6.

Amphicranus lesnei, Columbia, HAGEDORN, p. 550, Bull. Mus. Paris x; A. balteatus, pl. ix, fig. 6, p. 291, belti, fig. 7, torneutes, fig. 8, p. 292, brevipennis, fig. 9, Centr. America, schaufussi, Venezuela, p. 293, grouvellei, Brazil 1, collaris, fig. 10, p. 294, tenuis, fig. 11, filiformis, fig. 12, p. 295, terebella, fig. 13, fastigatus, fig. 14, p. 296, propugnatus, fig. 15, p. 297, hybridus, fig. 16, p. 298, Centr. America; id. t. c. n. spp.

Camptocerus striatulus, Guiana, HAGEDORN, p. 547, Bull. Mus. Paris x, n. sp. Chortastus n. g. Hylesinides, camerunus n. sp., W. Africa, Schaufuss,

p. 15, Ins. Borse 1905.

Coccotrypes pygmæus, habits and localities, Schaufuss, p. 8, Ins. Börse 1905.

C. cardamomi, Ceylon, Schaufuss, p. 8, t. c. n. sp.

Crossotarsus banghaasi, E. Africa, p. 87, cælocephalus, Cameroons, p. 103, Schaufuss, t. c. n. spp.

Cryphalus grothii, larva, Ēichelbaum, pp. 248-250, Zeitschr. Insbiol. i. Crypsinorhinus n. g. p. 131, chloropholoides n. sp., Madagascar, p. 132, Fairmaire, Ann. Soc. ent. Belgique 1905.

Dacryostactus n. g. Hylesinides, kolbei n. sp., S. Africa, Schaufuss, p. 79,

Ins. Börse 1905.

Dendroctonus ponderosæ, natural history and ravages, Hopkins, Bull. U. S. Dep. Agric. Ent. No. 56.

D. mexicanus, Amecameca, Hopkins, p. 80, P. ent. Soc. Washington vii,

n. sp.

Gnathotrichus nitidifrons, Mexico, Hopkins, p. 72, t. c. n. sp.

Hylesinus orni, Centr. Europe, Fucus, p. 51, Munchen. Kol. Zeitschr. iii, n. sp.

Lissoclastus n. g. Hylesinides, pinelioides n. sp., Cameroons, Schaufuss, p. 71, Ins. Börse 1905.

Meringopalpus n. g. Hylesinidarum, p. 547, fallax n. sp., Venezuela, p. 548, Hagedorn, Bull. Mus. Paris x.

Mitosoma rugosum, Madagascar, Schaufuss, p. 19, Ins. Börse 1905, n. sp. Phlæophthorus moriperda, Mexico, Hopkins, p. 77, P. ent. Soc. Washington vii, n. sp.

Phlæosinus tacubayæ, p. 78, baumanni, p. 79, Mexico, Hopkins, t. c.

n. spp.

Phthorius edentatus, Venezuela, HAGEDORN, p. 549, Bull. Mus. Paris x, n. sp.

Pityophthorus choleoensis, p. 73, herrerai, p. 74, Mexico, Hopkins, P. ent. Soc. Washington vii, n. spp.

Platypus pini, Mexico, HOPKINS, p. 71, t. c. n. sp.

Pterocyclon dimidiatum, Guiana, HAGEDORN, p. 550, Bull. Mus Paris x; P. bispinum, p. 281, pl. viii, fig. 19, vittatum, fig. 20, p. 282, sulcatum, ferrarii, fig. 23, p. 284, fimbriaticorne, fig. 24, p. 285, Centr. America, Blandford, Biol. Centr.-Amer. Col. iv, pt. 6: n. spp.

Scolytoplatypus, composition of the genus, p. 63, S. pubescens &, p. 64,

HAGEDORN, Ins. Börse 1905.

S. hova, Madagascar, Schaufuss, p. 12, t. c.; S. eichelbaumi, E. Africa,

HAGEDORN, p. 64, t. c.: n. spp.

Scolytus chikisanii, curviventralis, aquipunctatus, Japan, Nüsima, J. Sapporo Agric. Coll. ii, n. spp. [not seen by Recorder, Cf. Munchen. Kol. Zeitschr. iii, p. 118]; S. productus, Venezuela, Hagedorn, p. 547, Bull. Mus. Paris x: n. sp.

Stephanoderes moschatæ, Guadeloupe, Schaufuss, p. 8, Ins. Börse 1905,

n. sp.

Tomicus mexicanus, p. 75, bonanseai, p. 76, Mexico, Hopkins, P. ent. Soc.

Washington vii, n. spp.

Tricolus n. g. p. 286, near Pterocyclon, ovicollis, pl. ix, fig. 3, nodifer, fig. 4, p. 287, n. spp., Guatemala, Blandford, Biol. Centr.-Amer. Col. iv, pt. 6.

Xyleborus meuseli, E. Siberia, REITTER, p. 249, Wien. ent. Zeit. xxiv; X. triton, p. 18, fraterculus, p. 19, Madagascar, Schaufuss, Ins. Börse 1905; X. conifer, camopinus, Guiana, Hagedorn, p. 549, Bull. Mus. Paris x: n. spp.

ANTHRIBIDÆ.

Catalogue of Anthribidæ, 217 genera, 1465 species, Bovie, pp. 218-334, Ann. Soc. ent. Belgique 1905.

CERAMBYCIDÆ.

[Cf. Chobaut (310), Daniel (387), Distant (421), Fairmaire (534, 536), Fall (542), Gounelle (677, 679), Heath (730, 731), Heller (737), Lameere (910), Mayet (1016), Mjöberg (1049), Müller (1079), Pic (1173, 1181, 1187, 1190), Reitter (1246, 1253), Schaeffer (1323, 1324), Sharp (1385), Sharp & Smith (1385), Skinner (1408), Wandolleck (1565), Webb (1592), Weise (1601), Wickham (1630), Zang (1658).]

Longicornia, in Baltic amber, redetermination of Berendt's species; also n. spp. cf. Palaeoent. p. 128.

The Q abdomen of numerous forms, Wandolleck, Zool. Jahrb. Anat.

xxii, pp. 477-576, pl. xxviii.

The Recorder has now seen parts 1 & 2 of Cah. v of Pic's Materiaux etc. and has contented himself with extracting what he believes to be intended as new species.

Acanthocinus linearis, Arizona, SKINNER, p. 290, Ent. News Philad. xvi,

Agapanthia pustulifera, Jerusalem, Pic, p. 12, Mat. Long. Cah. v, 2;
A. subnuda, Transcaspian, Reitter, p. 93, Wien. ent. Zeit. xxiv:
n. spp.

Anaglyptus luteofasciatus, Morea, Pic, p. 153, Echange xxi, n. sp.

Ancylistus transversus, Madagascar, FAIRMAIRE, p. 137, Ann. Soc. ent. Belgique 1905, n. sp.

Artelida calcarata, fuscosericans, Madagascar, Fairmaire, p. 134, t. c.

Asemum striatum, larva, Sharp & Smith, p. 162, pl. ix, fig. 6, Tr. ent. Soc.

London 1905.

Astynoscelis n. g. near Rhopaloscelis, longicornis n. sp., Mantchuria, Pic, p. 8, Mat. Long. Cah. v, 1.

Brachypteroma holtzi, Taurus, Pic, p. 114, Echange xxi, n. sp.

Brachytatus notabilis, p. 136, bipartitus, p. 137, Madagascar, Fairmaire, Ann. Soc. ent. Belgique 1905, n. spp.

Callimus semicyaneus, Greece, Pic, p. 187, Echange 1905, n. sp.

Calocerambyx n. g. near Tetraschema, p. 66, hauseri n. sp., New Guinea, p. 67, HELLER, Deutsche ent. Zeitschr. 1905.

Cephalallus n. g. near Criocephalus, oberthuri, n. sp., Yunnan, Sharp, p. 148, Tr. ent. Soc. London 1905.

Cephalocrius n. g. for Criocephalus syriacus Reitter, Sharp, p. 149, t. c. Ceresium rugulipenne, Madagascar, Fairmaire, p. 135, Ann. Soc. ent. Belgique 1905; C. vittidorsum, Yunnan, Pic, p. 10, Mat. Long. Cah. v,

1: n. spp.

Chariesthes rufula, Madagascar, FAIRMAIRE, p. 138, Ann. Soc. ent. Belgique
1905, n. sp.

Clytanthus hircanus, Persia, Pic, p. 114, Echange xxi, n. sp.

Clytus arvicola var. n. tridentata, Bleuse, p. 20, Bull. Soc. ent. France 1905.

C. circassicus, Circassia, Pic, p. 10, Mat. Long. Cah. v, 2, n. sp.

Coremia bruchi, Tucuman, GOUNELLE, p. 227, Bull. Soc. ent. France 1905,

Criocephalina, new group, Sharp, p. 147, Tr. ent. Soc. London 1905.

Criocephalus, monograph, C. pinetorum, valid species, p. 155, Q, p. 156, C. ferus var. n. hispanicus, p. 157, C. obsoletus Rand. = (mexicanus Th.), C. ferus, larva, pl. ix, fig. 5, Sharp, t. c.

C. deceptor, W. Tibet, p. 151, coreanus, Korea, p. 153, tibetanus, Tibet, exoticus, Chin Hills, p. 159, SHARP, t. c. n. spp.

Demonax mongtsensis, Yunnan, Pic, p. 12, Mat. Long. Cah. v, 1, n. sp. Derolus argentifer, Yunnan, Pic, p. 11, t. c. n. sp.

Desmocerus piperi, Washington, WEBB, p. 104, P. ent. Soc. Washington vii,

Dorcadion arenarium, the races with numerous varr. n., MÜLLER, pp. 129-153, Wien. ent. Zeit. xxiv; D. arenarium var. n. marsicanum, Fracassi, p. 112, Riv. Col. ital. iii; D. biforme var. n. discomaculatum Pic, p. 187, Echange 1905; D. talyschense var. n. morgani, Pic, p. 301, Bull. Mus. Paris 1905; D. navasi and allies, Navas, pp. 272, 273, D. navasi and allies, Navas, pp. 272, 273, pp. 273, pp. 273, pp. 274, pp. 274, pp. 275, pp. Bol. Soc. Aragon. iv; D. culminicola holtzi subsp. n., Pic, p. 115, Echange xxi.

D. grandevittatum, Turkey, subjunctum, Greece, p. 7, maljushenkoi, Caucasus, p. 8, Pic, Mat. Long. Cah. v, 1; D. henrici, Tokat, Pic, p. 156, Echange xxi; D. semiargentatum, Persia, Pic, p. 301, Bull.

Mus. Paris 1905: n. spp.

Elaphidion fuchsii, California, Wickham, p. 170, Canad. Ent. 1905; E. mimeticum, niveivestitum, Texas, Schaeffer, p. 132, Bull. Brooklyn Inst. i : n. spp.

Ergates faber, larva and pupa, pl. i, figg. 8-10, p. 39, Mjöberg, Arkiv Zool. ii, No. 17.

Eupogonius fulvovestitus, Texas, Schaeffer, p. 134, Bull. Brooklyn Inst. i,

Euryptera huachucæ, Arizona, Schaeffer, p. 164, t. c. n. sp.

Exocentrus polymitus, Natal, DISTANT, p. 207, Ann. Nat. Hist. (7) xv, n. sp.

Grammoptera ruficornis ab. n. holomelina, Pool, p. 133, Ent. Rec. xvii; G. holomelina, a valid species, Donisthorpe, p. 182, Ent. Rec. xvii.

Holangus guerryi, Yunnan, Pic, p. 10, Mat. Long. Cah. v, 1, n. sp.

Hoploderes, revision, LAMEERE, pp. 361-367, Ann. Soc. ent. Belgique

H. reticulatus, p. 362, lævipennis, p. 363, nitidior, p. 364, confectus, p. 365, Madagascar, LAMEERE, t. c. n. spp.

Hoplorana nigroscutata, Madagascar, FAIRMAIRE, p. 137, Ann. Soc. ent. Belgique 1905, n. sp.

Hypocephalus armatus, habits, Gounelle, pp. 105-108, pl. vi, Ann. Soc.

ent. France 1905. Icariotis politicollis, Madagascar, FAIRMAIRE, p. 134, Ann. Soc. ent. Belgique 1905, n. sp.

Ischnocnemis pallidus, Lower California, Schaeffer, p. 132, Bull. Brooklyn

Inst. i, n. sp.

Leptostylus pini, Arizona, Schaeffer, p. 165, t. c. n. sp. Leptura morgani, Persia, Pio, p. 300, Bull. Mus. Paris 1905, n. sp.

Lepturges yucca, Arizona, p. 167, celtis, Texas, p. 168, Schaeffer, Bull. Brooklyn Inst. i, n. spp.

Lepturgoides n. g. near Liopus, pini n. sp., Arizona, Schaeffer, p. 166,

Lucasianus levaillanti, characters, habits, habitat, MAYET, p. 277, Bull. Soc. ent. France 1905,

Lypsimena tigrina, Arizona, SKINNER, p. 291, Ent. News Philad. xvi,

Macrocaulus angulosus, Madagascar, FAIRMAIRE, p. 133, Ann. Soc. ent. Belgique 1905, n. sp.

Macrotoma villosicollis, p. 132, semirugosa, p. 133, Madagascar, FAIRMAIRE, t. c. n. spp.

Madecops inornatus, Madagascar, FAIRMAIRE, p. 136, t. c. n. sp.

Mallosia graca var. cardoriensis, Pic, p. 47, Bull. Soc. ent. France 1905. Megasemum defined, M. 4-costatum J, Sharp, p. 147, Tr. ent. Soc. London

Neoclytus peninsularis, Lower California, Schaeffer, p. 133, Bull. Brooklyn Inst. i, n. sp.

Obrium brunneum, food-habits, Estiot, p. 142, Bull. Soc. ent. France

O. japonicum, Japan, Pic, Mat. Long. Cah. v, 1, n. sp.

Oncideres quercus, Arizona, SKINNER, p. 291, Ent. News. Philad. xvi,

Oxymirus cursor var. n. subvittatus, Reitter, p. 206, Wien. ent. Zeit. xxiv; O. cursor var. n. nigrinus, Reitter, p. 250, t. c.

Parmena balteus and unifasciata, synonymy, von Heyden, pp. 25-28,

Wien. ent. Zeit. xxiv.

Parozodes aurivillii, Goyaz, Gounelle, p. 295, cut, Bull. Soc. ent. France 1905, n. sp.

Phytoecia, revision of subg. Pilemia, with synonymy, DANIEL, pp. 55-64, Munchen. Kol. Zeitschr. iii; P. modesta inapicalis subsp. n., Pic,

p. 107, Echange xxi.

Pilemia wawerkana, Akbès, Reitter, p. 240, Wien. ent. Zeit. xxiv, n. sp. Plagionotus bobelayei var. n. mouzafferi, Pic, p. 114, Echange xxi. Plectrogaster jordani, Gold Coast, Heath, p. 76, fig. 3, Entomologist 1905,

n. sp. Pogonocherus negundo, Arizona, Schaeffer, p. 164, Bull. Brooklyn Mus.

n. sp.

Polyarthron minutum, Persia, Pic, p. 300, Bull. Mus. Paris 1905, n. sp. Prionus laticollis, number of eggs, Laurent, p. 62, Ent. News Philad. xvi.

P. areschanus, Caucasus, Fairmaire, p. 79, Bull. Soc. ent. France 1905;

P. heros, Arizona, Fall, p. 274, Canad. Ent. 1905: n. spp.

Prosopocera biplagiata, Angola, Heath, p. 75, fig. 3, Entomologist 1905;

P. rothschildi, Angola, Heath, p. 98, fig. 2, t. c.: n. spp.

Psyrassa texana, Brownsville, Schaeffer, p. 160, Bull. Brooklyn Inst. i, n. sp.

Purpuricenus dalmatinus var. n. apicalis, Pic, p. 163, Echange xxi. P. robusticollis, Persia, Pic, p. 9, Mat. Long. Cah. v, 2, n. sp.

Rhagium bifasciatum, larva, Sharp, p. 163, pl. ix, fig. 9, Tr. ent. Soc. London 1905,

Rhopalophora angustata, Texas, Schaeffer, p. 162, Bull. Brooklyn Inst. i, n. sp.

Romaleum niveitectum, Arizona, Schaeffer, p. 160, t. c. n. sp.

Rosalia alpina, variation in Sicily, Fiori, p. 7, Natural. Sicil. xviii; R. alpina, food-trees, Germain, p. 188, Feuille Natural. xxxv.

Semanotus russicus algirica subsp. n., Pic, Echange xxi.

Soridus griseus, Natal, DISTANT, p. 206, Ann. Nat. Hist. (7) xv, n. sp. Spondylus buprestoides, natural history, pp. 37-44, cut, MJöberg, Arkiv Zool. ii, No. 17.

Stenopterus ater var. n. subhumeralis, Pic, p. 156, Echange xxi.

Stenosphenus beyeri, Arizona, Schaeffer, p. 163, Bull. Brooklyn Inst. i,

Strangalia erinnys Dan., Pro, p. 127, Echange xxi.

Tambusa n. g. Acmoceridaria, marleyi n. sp., Natal, Distant, p. 205, Ann. Nat. Hist. (7) xv.

Tetropiopsis guldei, Algeria, Chobaut, p. 157, Bull. Soc. ent. France 1905,

Tetropium gabrieli, Centr. Europe, Weise, p. 136, Deutsche ent. Zeitschr. 1905, n. sp.; T. gabrieli noticed, SHARP, Ent. Mag. 1905, pp. 273, 274; T. crawshayi, p. 271, parcum, p. 272, England, Sharp, Ent. Mag. 1905, n. spp.

Thaumasus gigas, habits, Rodriguez, p. 185, Bull. Soc. ent. France 1905. Tragocephala luctifera, Madagascar, FAIRMAIRE, p. 135, Ann. Soc. ent. Belgique 1905, n. sp.

Vesperus xatarti, larva and natural history, Noel, p. 42, Naturalisté

Xylotrechus quadrupes, natural history, Tonkin, Boutan, C.R. Ac. Sci.

cxl, p. 1654.

X. multinotatus, Yunnan, Pic, p. 11, Mat. Long. Cah. v, 1; X. quercus, Arizona, Schaeffer, p. 163, Bull. Brooklyn Inst. i : n. spp. Zographus lanei, Angola, Heath, p. 74, fig. 1, Entomologist 1905, n. sp.

BRUCHIDÆ.

A ST BOOK OF THE STATE OF THE STATE OF THE

[Cf. Pic (1187), Schilsky (1331).]

Schilsky, in Heft. 41, Kaf. Eur. tabulates 100 spp. palearctic Bruchide.

Acanthocelides n. g. for Bruchus mimosæ etc., Schilsky, Käf. Eur. 41c. Bruchidius n. g., 41s, for a large part of Bruchus, angustifrons, Egypt, 52, ganglbaueri, Centr. and S. Eur., 78, sahlbergi, Egypt, 94, n. spp., Schilsky, t. c.

Bruchus not Laria to be used; value of Geoffroy's name; the question of opportunism, GANGLBAUER, Munchen. Kol. Zeitschr. iii; B. n. sp. from gall on Duvana, Chile, KIEFFER & PABLO, Zeitschr. Insbiol. i,

Kytorhinus reitteri, Mongolia, Schilsky, Käf. Eur. 41, p. 21, n. sp.

Laria beauprei, Egypt, Pic, p. 122, Echange xxi, n. sp.

Mylabris, Bruchus and Laria, nomenclatorial, Schilsky, Käf. Eur. Heft.

CHRYSOMELIDÆ [except Hispides and Cassidides].

[Cf. Briggs (191), Clavareau (322), Jacoby (810, 811), Jacoby & Clava-REAU (812, 813), KNAB (870), McCracken (1019), Pic (1171, 1184, 1187, 1189, 1191), REITTER (1246, 1254), SCHAEFFER (1323, 1324), Weise (1596-1598, 1606, 1612).]

Allophyla, Charidea, and question of open front acetabula, Weise, p. 188, Deutsche ent. Zeitschr. 1905.

Antonaria n. g. type Pacilomorpha murina Westw., JACOBY & CLAVAREAU, p. 8, Gen. Ins. fasc. xxxiii.

A. femorata, Congo, CLAVAREAU, p. 111, Ann. Soc. ent. Belgique 1905,

Apteropeda orbiculata, food-plant, Newbery, p. 210, Ent. Mag. 1905. Asbecesta læta, Cameroons, Weise, p. 80, Deutsche ent. Zeitschr. 1905;
A. sobrina, Rhodesia, Weise, p. 330, t. c. : n. spp.

Atelectura schultzei, Yola, Weise, p. 77, t. c. n. sp.

Aulacophora scutellata Baly, to Prosmidia, Weise, p. 45, t. c.

Bacteriaspis n. g.? for Aulacophora scutellata Baly, Weise, p. 328, t. c. Barticaria n. g. for Megalopus caruleus Jac., JACOBY & CLAVAREAU, p. 13, Gen. Ins. fasc. xxxiii.

Blepharida rudeli, E. Africa, Weise, p. 41, Deutsche ent. Zeitschr. 1905,

Bradylema robusta = (pallida, rufoadumbrata and constricollis Clark, and transvaalensis Jac.), Weise, p. 322, t. c.

Cerophysa siamensis, Malay States, JACOBY, p. v, Fascic. Malay. App. ii,

Chlamys plicata, natural history, cases, Briggs, Cold Spring Mon. iv, 12 pp., 1 pl.

Chrysomela sanguineocineta, Sinai, Crotch 1871, n. sp. but not yet recorded, Sharp, p. 520, Ann. Nat. Hist. (7), xv.

Clytra militaris, characters, Weise, p. 77, Deutsche ent. Zeitschr. 1905. C. trægaordhi, White Nile, Weise, p. 18, Jägerskiöld exp. No. 10a, n. sp.

Colaspoides annandalei, p. iii, siamensis, p. iv, Malay States, JACOBY, Fasc. Malay. App. ii, n. spp.

Colasposoma ertli, p. 37, posticum, geniculatum, p. 39, concinnum, p. 40, Trop. Africa, Weise, Deutsche ent. Zeitschr. 1905, n. spp.

Coptocephala aneopicta var. n. bistrijuncta, Pic, p. 156, Echange xxi; C. gebleri var. n. inundata, Reitter, p. 251, Wien. ent. Zeit. xxiv. C. flavolimbata, Algeria, Pic, p. 122, Echange xxi, n. sp.

Coscinoptera tibialis, Lower California, Schaeffer, p. 135, Bull. Brooklyn

Inst. i, n. sp.

Crepidodera caruleicollis and sabauda, Pic, p. 110, Echange xxi; C. cyanescens var. inconcolor, Pic, p. 99, t. c.; C. cyanipennis and allies, Pic, pp. 17-21, Miscell. ent. xiii; C. cyanescens inconcolor, Pic, dubious, HEYDEN, p. 96, Wien. ent. Zeit. xxiv; C. inconcolor, note, Pic, p. 275, Wien. ent. Zeit. xxiv; C. rhætica var. n. spectabilis, CARRET, p. 17, Riv. Col. ital, iii.

Crioceris asparagi, variation, Schuster, pp. 211-214, Zool. Garten xlvi. Cryptocephalus bilineatus var. armeniacus=(partitus Jac.), Weise, p. 58, Deutsche ent. Zeitschr. 1905; C. oranensis varr. n. discolugubris, p. 95, semiinterrupta, p. 96, Pic, Miscell. ent. xiii; C. rugicollis var. n. perroudi, Pic, p. 107, Echange xxi; C. quadripunctatus var. n. arvernica, Pic, p. 163, t.c.; C. bimaculatus and infirmior distinguished, Mollandin, p. 96, Bull. Soc. ent. France 1905.

C. septimaniensis, Aigues-Mortes, Pic, p. 163, Echange xxi; C. mekalianus, cisti, juniperi, Algeria, Pic, p. 147, t. c.; C. rudeli, p. 35, conviva, p. 36, Trop. Africa, Weise, Deutsche ent. Zeitschr. 1905; C. insons, Yola, Weise, p. 79, t. c.; C. crenatostriatus, Lower California,

Schaeffer, p. 137, Bull. Brooklyn Inst. i : n. spp.

Diabrotica bipuncticollis, Arizona, Schaeffer, p. 171, t. c. n. sp.

Diapromorpha, species tabulated, Weise, pp. 324-327, Deutsche ent. Zeitschr. 1905.

Dibolia cynoglossi, food-plant, Donisthorpe, p. 256, Ent. Mag. 1905. Donacia curticollis, Illinois, KNAB, p. 122, P. ent. Soc. Washington vii,

Euryscopa subnigra, Lower California, Schaeffer, p. 136, Bull. Brooklyn Inst. i, n. sp.

Eutheca pauli, E. Africa, Weise, p. 42, Deutsche ent. Zeitschr. 1905, n. sp.

Eutornus and Philopona, Weise, p. 332, t. c. Exosoma Jac. = (Malacodora Bed.), BEDEL, p. 30, Bull. Soc. ent. France

Galerucella rosinæ, Siberia, Pic, p. 99, Echange xxi, n. sp.

Glyptoscelis prosopis, Texas, Schaeffer, p. 169, Bull. Brooklyn Inst. i,

Haplosonyx shelfordi, Borneo, robinsoni, Malay States, Jacoby, p. vi, Fascic. Malay. App. ii, n. spp.

Hyphasis fulvicornis, Malay States, JACOBY, p. iv, t. c. n. sp. Lactica bumelia, Texas, Schaeffer, p. 172, Bull. Brooklyn Inst. i, n. sp. Lema and Crioceris of the Wytsman Genera, Pio, p. 39, Bull. Soc. zool. France xxx.

Lina lapponica, the dimorphism, results of breeding, McCracken, J. exp. Zool. ii, pp. 117-136, 1 pl.

Megalognatha bodougi, Rhodesia, Weise, p. 331, Deutsche ent. Zeitschr. 1905, n. sp.

Megascelis, list and figures, M. jacobyi n. n. for curta Jac. p. 3, Jacoby & CLAVAREAU, Gens. Ins. fasc. xxxii.

Megalopidæ, the genera and lists of species, JACOBY & CLAVAREAU, op. cit.

xxxiii, 19 pp., 2 pls.

Megalopus jacobyi n. n. for femoratus Jac. p. 4, mexicanus n. n. for modestus Jac. p. 5, CLAVAREAU, t. c.

Melixanthus siamensis, Malay States, JACOBY, p. iii, Fascic. Malay. App. ii, n. sp.

Mimastra annandalei, Malay States, JACOBY, p. vii, t. c. n. sp. Monolepta rubricollis, Perak, JACOBY, p. vii, t. c. n. sp. Notomela apicipennis, Malay States, JACOBY, p. v, t. c. n. sp. Orestia electra and apennina, REITTER, p. 200, Wien. ent. Zeit. xxiv.

Peploptera ertli, Lake Nyassa, Weise, p. 34, Deutsche ent. Zeitschr. 1905,

Philopona rufinasus, Rhodesia, Weise, p. 333, t. c. n. sp.

Phyllotreta kunnemanni, Hautes Alpes, Reitter, p. 251, Wien. ent. Zeit. xxiv, n. sp.

Piomelopus n. g. for Pacilomorpha flabellicornis Jac., JACOBY & CLAVAREAU, p. 6, Gen. Ins. fasc. xxxiii.

Potaninia collaris, Darjiling, Weise, p. 216, Deutsche ent. Zeitschr. 1905, n. sp.

Prosmidia concinna, E. Africa, Weise, p. 44, t. c. n. sp.

Protoelytra n. g. for Camptolenes abyssinica etc. etc., Weise, p. 323, t. c.

Protorina plagiata var. n. croatica, Weise, p. 80, t. c.

Pseudocolaspis brunnipes var. n. obscuricolor, Pic, p. 179, Echange xxi. Sagra derchii = (cambieri Duviv.), characters, JACOBY, p. 99, Ann. Soc. ent. Belgique 1905.

Sagra hafligeri, Lake Nyassa, Weise, p. 33, Deutsche ent. Zeitschr. 1905,

Sangaria flexicaulis, Texas, Schaeffer, p. 172, Bull. Brooklyn Inst. i, Sigrisma, the species and synonymy, Weise, p. 54, Deutsche ent. Zeitschr.

1905: S. cylindrica var. n. thoracica, Weise, p. 323, t. c.

Sphondylia jacobyi, Congo, CLAVAREAU, p. 110, Ann. Soc. ent. Belgique 1905, n. sp.

Spilonotella n. n. for Spilonota Weise, Cockerell, p. 104, Entomologist

Stenellina n. n. for Stenella Weise, Cockerell, 1. c.

Stylosomus weberi, Transcaspian, Reitter, p. 94, Wien. ent. Zeit. xxiv,

Syagrus bodongi, Rhodesia, Weise, p. 328, Deutsche ent. Zeitschr. 1905,

Timarcha nicœensis, habits, Friedrichs, Zeitschr. Insbiol. i, p. 459-461. Trirrhabda ornata, Texas, Schaeffer, p. 137, Bull. Brooklyn Inst. i; T. nigrohumeralis, Arizona, Schaeffer, p. 170, t. c.: n. spp.

Zeugophora flavicollis varr. and their synonymy, Champion, p. 225, Ent. Mag. 1905.

HISPIDÆ and CASSIDIDÆ.

[Cf. Gestro (649), Spaeth (1430), Weise (1599, 1600, 1605, 1608-1612).]

List of Hispida and Cassidida of Lower India, Weise, Deutsche ent. Zeitschr. 1905, pp. 113-129.

List of Hispida of Mexico, Weise, pp. 130-135, t. c.

Acmenychus, n. g. ? for inermis and potanini, Weise, p. 318, t. c.

Agenysa n. g. for part of Calaspidea type discors Ol., p. 89, A. crassicornis, n. sp., Colombia, p. 94, Spaeth, Verh. Ges. Wien 1905.

Alurnus orbignyi = (saundersi Baly), Weise, p. 336, Deutsche ent. Zeitschr.

Anoplitis terminata var. n. lætifica, Weise, p. 132, t. c.

Aspidomorpha quadrimaculata var. n. signaticollis, Weise, p. 334, t. c. Arescus, cf. Xenarescus.

A. biguttata, synonymy, var. n. bertolonii, Spaeth, p. 115, Verh. Ges.

Wien 1905; A. chlorina = (Cass. fuscopunctata Gorh.), A. strigosa Gorh. (as Cassida) = pilifera Weise, Separth, p. 111, t. c.

A. lævigata, W. Africa, p. 113, nickerli, with var. scitula, Madagascar, p. 114, Spaeth, Verh. Ges. Wien 1905, n. spp.

Balyana: synonymy, Weise, p. 56, Deutsche ent. Zeitschr. 1905.

Brontispa gleadowi, Mauritius, and larva, Weise, pp. 299-302, t. c. n. sp.

Calliaspis andicola, p. 86, brevicornis, p. 87, S. America, Spaeth, Verh. Ges. Wien 1905, n. spp.

Callispa octopunctata var. n. sexmaculata, Weise, p. 113, Deutsche ent. Zeitschr. 1905.

Callopepla mouhoti=(bohemaniana St.), Spaeth, p. 84, Verh. Ges. Wien

Canistra dohrni, Parà, Spaeth, p. 88, t. c. n. sp.

Cassida meridionalis var. n. viturati, Pio, p. 179, Echange xxi.

C. picta, p. 104, rugosicollis, p. 106, pubescens, p. 107, Madagascar, granulicollis, Mozambique, p. 108, C. (Odontionycha) pentheri, Zambesi, p. 109, Spaeth, Verh. Ges. Wien 1905; C. signifera, Nilgiri Hills, Weise, p. 123, Deutsche ent. Zeitschr. 1905: n. spp. Cephalolia beckeri, postuma, Mexico, Weise, p. 131, t. c. n. spp. Chalepus frictus, Mexico, Weise, p. 133, t. c. n. sp. Charidotis fulviventris, S. America, Spaeth, p. 103, Verh. Ges. Wien 1905,

Chirida natalensis, p. 111, gorhami, p. 112, Natal, Spaeth, t. c.; C. mimica, Assam, Weise, p. 210, Deutsche ent. Zeitschr. 1905; C. gregaria, acutangula, p. 127, selecta, p. 128, Nilgiri Hills, Weise, t. c. : n. spp.

Cistudinella rufitarsis, p. 98, lateripunctata, p. 99, peruana, p. 100, plagi-collis, p. 102, S. America, Spaeth, Verh. Ges. Wien 1905, n. spp. Coraliomela 4-maculata ab. n. bimaculata, Weise, p. 336, Deutsche ent.

Zeitschr. 1905.

Dactylispa andreinii, E. Africa, Gestro, p. 176, Bull. Soc. ent. Ital. xxxvi; D. andrewesiella, p. 118, spinipes, p. 119, humeralis, p. 120, Nilgiri Hills, Weise, Deutsche ent. Zeitschr. 1905; D. plagiata, New Guinea, Weise, p. 248, t. c.: n. spp.

Dorcatispa bellicosa = (Podispa extrema Pér.), Gestro, p. 173, Bull. Soc.

ent. Ital. xxxvi.

Gonophora brevicornis, Nilgiri Hills, Weise, p. 114, Deutsche ent. Zeitschr. 1905, n. sp.

Hispina; tabulation of genera, Weise, pp. 317, 318, t. c.

Hoplionota nickerli, p. 79, holubi, p. 81, S. Africa, Spaeth, Verh. Ges. Wien 1905, n. spp.

H. andrewesi, Nilgiri Hills, Weise, p. 122, Deutsche ent. Zeitschr. 1905, n. sp.

Laccoptera atrata, E. Africa, p. 115, fruhstorferi, Tenasserim, p. 117, SPAETH, Verh. Ges. Wien 1905, n. spp.

Micrispa gestroi, Burma, Weise, p. 116, Deutsche ent. Zeitschr. 1905, n. sp. Microrhopala melsheimeri to Brachycoryna, Weise, p. 319, t. c.

M. beckeri, p. 134, suturalis, p. 135, Mexico, Weise, t. c. n. spp.

Miocalaspis gentilis Er. ? = conspersa Weise, Spaeth, p. 92, Verh. Ges. Wien 1905.

M. biplagosa, Bolivia, p. 92, latevittata, Ecuador, p. 93, Spaeth, t. c. n. spp. Monochirus Chap. = Hispellinus Weise, Weise, p. 319, Deutsche ent. Zeitschr. 1905.

Odontota californica to Baliosus, Weise, p. 320, t. c.

Pentispa melanura = (Microrhopala dimidiata Horn), Weise, p. 319, t. c. Pacilaspis steindachneri with var. hæmaptera, Colombia, Spaeth, p. 97, Verh. Ges. Wien 1905, n. sp.

Polyconia n. g.? for spinicornis Kr., Weise, p. 318, Deutsche ent. Zeitschr. 1905.

Porphyraspis = (Emperochela Spaeth), Hemispharota for Porphyraspis Sp., SPAETH, p. 82, Verh. Ges. Wien 1905.

Pseudomesomphalia brunni, Brazil, lugens, Bolivia, Spaeth, p. 95, t. c. n. sp.

Rhinocassis n. g. for Calliaspis, pt., p. 85 (but p. 118 said to be synonym of Millinaspis), SPAETH, t. c.

Spilophora peruana var. n. aquatoriensis, S. bohemanni var. n. annulata, SPAETH, р. 84, t. с.

S. litterifera, Amazons, Spaeth, p. 83, t. c. n. sp. Stilpnaspis n. g. near Calliaspis, marginata n. sp., Bolivia, Weise, p. 298, Deutsche ent. Zeitschr. 1905.

Xenarescus subg. n. and Nympharescus subg. n., of Arescus, Weise, p. 320, t. c.

EROTYLIDÆ.

Languria sanguinicollis, læta, lecontei, Schaeffer, pp. 125, 126, Bull. Brooklyn Inst. i.

Dacne fowlers, England, Joy, p. 274, Ent. Mag. 1905, n. sp. Helota; supplementary list, RITSEMA, Notes Leyden Mus. xxv, pp. 216-

H.; the African species, RITSEMA, pp. 203-218, t. c.

H. sjostedti, Cameroons, RITSEMA, p. 163, t. c.; H. semipurpurea, Usambara, p. 210, tripartita, Cameroons, p. 212, RITSEMA, t. c.; H. fruhstorferi, p. 117, tonkinensis, p. 119, elongata, p. 121, Tonkin, renati, China, p. 123, intermedia, p. 125, darelii, p. 127, Bhutan, moutonii, China, p. 129, indicator, Tenasserim, p. 130, RITSEMA, t. c.:

Triplax bicolor, synonymy, BAGNALL & BEARE, pp. 135-138, Ent. Mag.

T. mesosternalis, Arizona, Schaeffer, p. 145, Bull. Brooklyn Inst. i, n. sp.

ENDOMYCHIDÆ.

[Cf. Csiki (377), Fairmaire (534), Gorham (676).]

Clemmus, not Clemmys to stand, von HEYDEN, p. 316, Wien. ent. Zeit. xxiv. Encymon rufus, Madagascar, FAIRMAIRE, p. 116, Ann. Soc. ent. Belgique 1905, n. sp.

Myceteinæ, table of genera, CSIKI, p. 573, Ann. Mus. Hungar. iii. Ediarthrus algoensis, S. Africa, GORHAM, p. 280, P. Zool. Soc. London 1905, ii, n. sp.

Parexysma n. g. for Exysma parvula Gorh., Csiki, p. 573, Ann. Mus. Hungar. iii.

Stenotarsus bicolor, striatocollis, p. 116, antennatus, crassiusculus, parvicornis, Madagascar, FAIRMAIRE, Ann. Soc. ent. Belgique 1905, n. spp.

COCCINELLIDÆ.

[Cf. Mjöberg (1049), Weise (1596, 1597, 1602–1604, 1607, 1612).]

Coccinellidæ; natural history in Hawaiian Islands, Swezey, pp. 224-232. pl. xv, Rep. exp. Stat. Hawaii i.

Adalia conglomerata, habits, Weise, p. 138, Deutsche ent. Zeitschr. 1905; A. alpina, variation, revelierei, structure, Weise, p. 218, t. c.; A. bipunctata var. n. similata, Gabriel, p. 141, Deutsche ent. Zeitschr. 1905.

A. trivittata, Natal, Weise, p. 48, Deutsche ent. Zeitschr. 1905, n. sp. Adonia variegata var. n. macrostigma, Gabriel, p. 142, Deutsche ent. Zeitschr. 1905.

Agrabia cyanoptera, habits, Schaeffer, p. 143, Bull. Brooklyn Inst. i.

Alesia striata var. n. lugubris, Weise, p. 49, Deutsche ent. Zeitschr. 1905. Anatis ocellata = (15-punctata), Weise, p. 218, t. c. Boschalis nigra, E. Africa, Weise, p. 52, t. c. n. sp. Chilocorus reinecki, Durban, Weise, p. 140, t. c. n. sp.

Chilomenes 4-lineata var. n. nigrescens, Weise, p. 52, t. c.

C. congoana, Africa, Weise, p. 51, t. c. n. sp. Cleis minor, hudsonica, validity, Schaeffer, p. 143, Bull. Brooklyn Inst. i. Coccidula rufa, metamorphosis, pl. i, figg. 1, 2, 5, p. 54, MJÖBERG, Arkiv Zool. ii, No. 17.

Cydonia secessionis, p. 49, gratiosa, p. 50, E. Africa, Weise, Deutsche ent.

Zeitschr. 1905, n. spp.
Delphastus pusillus, larva, Britton, p. 185, Canad. Ent. 1905.

Exochomus californicus Casey, verified, characters, Weise, p. 220, Deutsche ent. Zeitschr. 1905.

E. tellinii, Erythrea, Weise, p. 139, t. c. n. sp. Epilachna similis var. n. tellinii, Weise, p. 139, t. c.

E. humerosa, E. Africa, Weise, p. 46, t. c. n. sp.

Hyperaspis trifurcata, p. 143, lengii, p. 144, Texas, Schaeffer, Bull. Brooklyn Inst. i, n. spp.

Micraspis 16-punctata var. n. primita, GABRIEL, p. 142, Deutsche ent. Zeitschr. 1905.

Micronaëmia n. n. for Macronaëmia Casey, Weise, p. 218, Deutsche ent. Zeitschr. 1905.

Naëmia hauseri, Yunnan, Weise, p. 217, t. c. n. sp.

Neomysia = (Mysia auctt. pre-occupied), Casey, p. 161, Canad. Ent. 1905.

Nephaspis gorhami Q = (brunnea), Casey, p. 161, t. c.

Nephus Muls. = (Scymnobius Casey), Weise, p. 220, Deutsche ent. Zeitschr.

Oxynychus erythrocephalus var. n. deficiens, Weise, p. 219, t. c.

Pharus fleischeri var. discopterus, Weise, p. 219, t. c.

P. papei, Usambara, Weise, p. 53, t. c. n. sp.

Pullus auritus variation, var. n. anatolicus, Weise, p. 219, t. c.

Rhizobius decoratus, Natal, Weise, p. 53, t. c. n. sp. Scymnus testaceus = (lividus Bold), Newbery, Ent. Mag. 1905, p. 161; S. subvillosus var. n. unifasciatus, Weise, p. 220, Deutsche ent. Zeitschr.

S. virginalis, Utah, Wickham, p. 166, Canad. Ent. 1905, n. sp. Solanophila bisdecemnotata, E. Africa, Weise, p. 47, Deutsche ent. Zeitschr. 1905; S. bodongi, Rhodesia, Weise, p. 334, t. c.: n. spp.

Subcoccinella versus Lasia, S. 24-punctata var. n. inversa, Weise, p. 137,

Vedalia cardinalis to Rodolia, characters, Weise, p. 220, t. c.

(B.) HYMENOPTERA.

Insect communities, Hymenoptera, Buttel-Reepen (224). Notes on Insect life in India, part iv, Bees etc., Stebbing, J. Bombay Soc. xvi, pp. 664-685.

Note on inhabitants of galls in Sicily, DE STEFANI PEREZ (406, 407).

Abnormal segmentation, 3 cases (*Polistes, Megachile, Cerceris*), WITH, pp. 138-140, Ann. Nat. Hist. (7) xv.

ACULEATA.

APIDÆ.

[Cf. Alfken (16-23), Ashmead (31), Bordas (140), Bouvier (163), Brauns (174, 175), Bresslau (186), Bugnion (216), Cameron (261, 262, 264, 269), Cockerell (324-337, 339-349), Dreyling (451, 452), DUCKE (463, 464), DUSMEK (468), FERTON (558), FREKE (598), FRIESE (600-611), HARRIS (725), IHERING (801), KLAPÁLEK (867), LOVELL (977, 978), LOVELL & COCKERELL (979), PÉREZ (1146, 1147), PHILLIPS (1164-1166), Phisalix (1168, 1169), Robertson (1283, 1284), Rudow (1317), SCHROTTKY (1351), SCHULZ (1359, 1360), SEMICHON (1379-1381), SLADEN (1409), SWENK (1457), TITUS (1497), VACHAL (1524, 1526), WAGNER (1557).]

Notes on the bees in British Museum described by F. Smith, COCKERELL, pp. 309-364, Tr. Amer. ent. Soc. xxxi.

Tables of N. American genera of Eucerida, Emphorida and Anthophorida, Robertson, pp. 365-372, Tr. Amer. ent. Soc. xxxi.

Genital ducts of the queen bee, Bresslau, pp. 299-323, cuts, Zool. Anz.

Return to nest, Ferron, pp. 89-101, Ann. Soc. ent. France 1905.

The wax-organs of social bees, Apis, Melipona, Trigona, Bombus, Dreyling, pp. 289-330, pls. xvii, xviii, Zool. Jahrb. Anat. xxii; Wax-organs, Bombi and Trigoni, Dreyling, Zool. Anz. xxix, pp. 567-573.

Lateral abdominal glands in Q Apidæ, Semichon, pp. 127, 128, Bull. Soc.

ent. France 1905.

Excretion, urate cells in larvæ, Semichon, C.R. Ac. Sci. cxl, pp. 1715-1717.

Bees and flowers, Bonnier (134).

Bees and distribution of flowers, Harris (725).

Presence of poison in egg of bee, Phisalix, C.R. Ac. Sci. cxli, pp. 275–278, and Bull. Soc. ent. France 1905, pp. 201-203.

Honey-bees, SLADEN (1409)

Nesting habits of Anthophilides, Rudow, Ins. Borse 1905, pp. 35 etc. Notes on habits of Brazilian bees, IHERING, pp. 461-481, Revist. Mus. Paulista vi.

Acamptopæum n. g. for Camptopæum trifasciatum Spin., Cockerell, p. 320, Tr. Amer. ent. Soc. xxxi.

Agaposternon, notes on Smith's species, Cockerell, p. 34, Entomologist

Andrena milwaukensis berberidis subsp. n., Cockerell, p. 371, Canad. Ent. 1905; A. varians group, table, apicata var. n. tristis, p. 129, nycthemera var. n. tergestensis, p. 130, Alfken, Abh. Ver. Bremen xviii; A. afzeliella and allies tabulated, A. similis Sm., synonymy, Alfken, pp. 89-91, Zeitschr. Hym. Dipt. v; A. scita and mesopyrrha, identical,

ALFKEN, p. 145, t. c.

A. biscutata, p. 33, simulans, prostomias, p. 34, hebes, p. 35, Japan, Pérez, Bull. Mus. Paris 1905; A. griseonigra, perimelas, p. 371, pertristis, subtristis, p. 372, California, Cockerell, Canad. Ent. 1905; A. salictaria, p. 236, nigræ, p. 237, Illinois, Robertson, Canad. Ent. 1905: n. spp.

Andrenopsis n. g. p. 363, flavorufus n. sp., Australia, p. 364, Cockerell,

Tr. Amer. ent. Soc. xxxi.

Anthemois addenda Cr. = (acuta Prov.), infragilis Cr. = (Osmia frigida Prov.), Titus, p. 152, P. ent. Soc. Washington vii.

Anthidium, table of African, with Pachyanthidium subg. n. p. 66, FRIESE,

Zeitschr. Hym. Dipt. v.

A. oraniense, karrooense, p. 71, burorum, p. 72, tuberculiferum, minutulum, p. 73, rubiculum, capicola, p. 74, S. Africa, Brauns, Zeitschr. Hym. Dipt.v; A. integrum, Cape Colony, Friese, p. 75, t.c.; A. melanosomum, p. 200, crassidens, p. 201, eurysomum, p. 202, S. Africa, Cameron, Rec. Albany Mus. i; A. angelarum, p. 164, provancheri, p. 165, California, Titus, P. ent. Soc. Washington 1905: n. spp.

Anthophora, species of Colorado, Cockerell, pp. 58-60, Entomologist 1905; A. curta var. n. peritomæ, Cockerell, p. 272, Ent. News Philad. xvi; A. porteræ semiflava var. n., Cockerell, p. 183, P. Soc. Washington xviii; A. texana J. Cockerell, p. 335, Canad. Ent. 1905; A. crotchii J. Cockerell, p. 161, Bull. S. Calif. Ac. iii; A. curta petrophila subsp. n., id. iv, p. 15; A. festiva = (tomentosa Fr. = capensis Cam.), p. 233, A. circulata var. n. obscuriceps, p. 235,

FRIESE, Zeitschr. Hym. Dipt. v.

A. determinata, armata, p. 234, with var. clitelligera, africana, p. 235, kigonserana, nigritarsis, p. 236, niveata, grandiceps, p. 237, wartmanni, krebsi, capensis, p. 238, caffra, glaucopis, braunsiana, p. 239, nigrifacies, cærutea, p. 240, A. (Eucara subg. n.) piligera, laticeps, penicillata, p. 241, hæfligeri, p. 242, Africa, Friese, t. c.; A. soror, Yokohama, Pérez, p. 31, Bull. Mus. Paris 1905; A. rhodoscymna, Queensland, p. 395, walkeri, W. Australia, p. 396, adelaidæ, S. Australia, p. 397, salteri, N. S. W., p. 398, Cockerell, Ann. Nat. Hist. (7) xvi; A. washingtoni, Pasco, Cockerell, p. 313, Canad. Ent. 1905; A. corvicolor, California, Cockerell, p. 81, Ent. News Philad. xvi: n. spp.

Anthophorinæ, table of S. California, Cockerell, pp. 13-15, Bull. S. Calif.

Ac. iv.

Apis mellifica var. nigrita Luc. is only a discoloration, Buysson, p. 122, Bull. Soc. ent. France 1905.

Augochlora, notes on Smith's species, Cockerell, pp. 356-363, Tr. Amer. ent. Soc. xxxi.

A. calliope, Ega, Cockerell, p. 37, Entomologist 1905, n. sp.

Bombomelecta johnsoni, Colorado, Cockerell, p. 270, Ent. News Philad.

xvi, n. sp.

Bombus, catalogue of palæarctic, with varr. n., spp. n., Friese, pp. 516—523, Annuaire Mus. St. Petersb. ix; B., in Norway, Lie-Pettersen, Bergens Mus. Aarbog 1904, No. 11, pp. 9–13; B. and Psithyrus, of Bohemia, monograph, figg. of & genitalia, Klapálek, Arch. Landesdf. Bohmen. xii, No. 3, 57 pp.; B. ignitus Sm. = (kalinowskii Rad.), p. 27, var. n., hypocrita, p. 30, Pérez, Bull. Mus. Paris 1905; B. cognatus, nest, Hoffer, p. lxxxiy, Mt. Ver. Steiermark xli; Social life of Bombus, von Wagner (1557).

B. gilgitensis, Kashmir, Cockerell, p. 223, Ann. Nat. Hist. (7) xvi; B. sumatrensis, Sumatra, Cockerell, p. 392, t. c.; B. validus, rufocaudatus, p. 510, rufus, longipes, p. 511, braccatus, p. 512, nobilis, laticeps, p. 513, W. China, flaviventris, Centr. Asia, p. 514, Friese,

Ann. Mus. St. Petersb. ix; B. mearnsi, Mindanao, Ashmead, p. 959, P. U. S. Mus. xxviii; B. harmandi, Japan, Perez, p. 30, Bull. Mus. Paris 1905; B. rufosuffusus, Colorado, Cockerell, p. 271, Ent. News Philad. xvi: n. spp.

Centris to be used for Eulema, and Hemisia for Centris Auctt., Schrottky, pp. 23-26, Zeitschr. Hym. Dipt. v; C. hoffmanseggiæ davidsoni subsp. n., C. cockerelli, Cockerelli, p. 160, Bull. S. Calif. Ac. iii. C. transversa, p. 39, confinis, p. 40, Mexico, Pérez, Bull. Mus. Paris 1905,

Ceratina, revision of African, FRIESE, Wien. ent. Zeit. xxiv, pp. 3-18;

C., table of American, COCKERELL, p. 325, Tr. Amer. ent. Soc. xxxi. C. nasalis, inermis, p. 8, mucronata, tibialis, penicillata, p. 9, lunata, lativentris, p. 10, truncata, nigriceps, labrosa, p. 11, emarginata, braunsiana, p. 12, opaca, sulcata, p. 13, personata, Old Calabar, elongata, minuta, p. 14, S. Africa, FRIESE, Wien. ent. Zeit. xxiv; C. bicarinata, Grahamstown, Cameron, p. 198, Rec. Albany Mus. i: n. spp.

Cladocerapis bipectinatus Sm. = (Cladocerus Sm.), Cockerell, p. 393,

Ann. Nat. Hist. (7) xvi. Cælioxys, table of N. American, Cockerell, pp. 87-90, Psyche xii C. reginæ, p. 221, albolineata, p. 222, Queensland, Cockerell, Ann. Nat. Hist. (7) xvi: C. angelica, California, Cockerell, p. 201, op. cit. xv; C. digneti, Tehuacan, Pérez, p. 40, Bull. Mus. Paris 1905; C. chilensis, p. 140, nigripes, brevicaudata, p. 141, Chile, Friese, Zeitschr.

Hym. Dipt. v: n. spp.

Colletes, table of N. American, Cockerell, pp. 85-87, Psyche xii.

C. patellatus, Japan, vogti, Tsushima, p. 39, Pérez, Bull. Mus. Paris 1905;

C. gandialis (in error for gaudialis), angelicus, California, Cockerell, p. 32, Bull. S. Calif. Ac. iv; C. vierecki, New Jersey, p. 301, intermixtus, Texas, p. 302, tegularis, Nebraska, p. 304, SWENK, Canad. Ent. 1905 : n. spp.

Corynura jucunda Sm. = (pseudobaccha Cock.), C. briseis Q, Cockerell,

p. 34, Entomologist 1905.

Crocisa, tables of Indo-Australian spp., Friese, pp. 2-12, Zeitschr. Hym. Dipt. v; C., tabulation of African, FRIESE, pp. 171-180, Verh. Ges. Wien 1905; C. caruleifrons = (quartina Grib.), var. n. darwini,

COCKERELL, p. 219, Ann. Nat. Hist. (7) xvi.

C. fasciata, carinata, p. 179, excisa, vachali, p. 180, Africa, Friese, Verh. Ges. Wien 1905; C. lanosa, Lake Nyassa, braunsiana, Cape Colony, FRIESE, p. 1, Zeitschr. Hym. Dipt. v; C. maculiscutis, Cape Colony, Cameron, p. 304, Rec. Albany Mus. i; C. centrimacula, Japan, Pérez, p. 32, Bull. Mus. Paris 1905; U. javanica, Java, turneri, Australia, p. 3, ceylonica, Ceylon, rotundata, Queensland, p. 4, abdominalis, Java, basalis, nana, Sunda Ids., p. 5, rostrata, Sunnara, nigrescens, Amboina, p. 6, atra, Sunda Ids., japonica, Tshusima, indica, Perak, p. 7, Friese, Zeitschr. Hym. Dipt. v; C. wallacei, Ternate, p. 218, tincta, Queensland, p. 219, Cockerell, Ann. Nat. Hist. (7) xvi : n. spp.

Cryptohalictoides spiniferus, p. 21, cut, Ent. News Philad. xvi.

Cypophaga inermis Prov., characters = (simplicissima D. T. Cat.), Titus, p. 150, P. ent. Soc. Washington vii.

Diadasia, table of species, D. afflicta perafflicta subsp. n., Cockerell,

pp. 741-745, Amer. Natural. xxxix.

D. spharalcearum, New Mexico, id. p. 744, t. c.; D. laticauda, p. 103, nitidifrons, p. 104, California, COCKERELL, Bull. S. Calif. Ac. iv :

Diandrena nothocalaidis, Colorado, Cockerell, p. 183, P. Soc. Washington xviii, n. sp.

Dianthidium bertonii, p. 3, zebratum, p. 7, Paraguay, Schrottky, An. cient.

Paraguay. No. 4, n. spp.

Emphoropsis, table, Cockerell, p. 99, Bull. S. Calif. Ac. iv; E. infernalis tristissima subsp. n., Cockerell, p. 161, op. cit. iii; E. mucida var. n. johnsoni, Cockerell, p. 59, Entomologist 1905.

E. Moridana var. n. fedorensis, Cockerell, p. 265, Canad. Ent. 1905.

E. birkmanni, Texas, id. l. c.; E. murihirta, Los Angeles, Cockerell, p. 81, Ent. News Philad. xvi; E. interspersa, semifulva, California, Cookerell, p. 99, Bull. S. Calif. Ac. iv; E. rugosissima, Nevada, COCKERELL, p. 182, P. Soc. Washington xviii: n. spp. Epeolus, table of N. American, Cockerell, pp. 313, 314, Tr. Amer. ent.

Soc. xxxi; E. variegatus L. validity, the allies, Alfken, pp. 126-128, crucigera = (similis Höppn.), p. 128, Alfken, Abh. Ver. Bremen

E. tristicolor, Vancouver, Viereck, p. 280, Canad. Ent. 1905, n. sp.

Eucara subg. n. cf. Anthophora.

Eucera spurcatipes, Yokohama, Pérez, p. 32, Bull. Mus. Paris 1905, n. sp. Euglossa; nest-habits, parasite, Ducke, p. 175, Zeitschr. Insbiol. i.

Euryglossa subsericea, calliopsiformis, Queensland, Cockerell, p. 293, Ann. Nat. Hist. (7) xvi; E. froggattiana, p. 472, cygnella, walkeriana, p. 473, pernana, neglectula, p. 474, reginæ, adelaidæ, p. 475, rejecta, p. 476, Australia, Cockerell, op. cit. xvi : n. spp.

Exomalopsis, North American, Cockerell, p. 10, Ent. News Philad. xvi. Exoneura botanica, p. 465, hamulata, tau, p. 466, Australia, Cockerell,

Ann. Nat. Hist. (7) xvi, n. spp.

Fidelia braunsiana, Transvaal, Friese, p. 18, Zeitschr. Hym. Dipt. v; F. kobrowi, Cape Colony, Brauns, p. 495, Verh. Ges. Wien 1905:

Gnathias perbella, Oregon, VIERECK, p. 283, Canad. Ent. 1905, n. sp.

Habropoda lata, S. Africa, Cameron, p. 200, Rec. Albany Mus. i, n. sp. Halictus; notes on Smith's species in Brit. Mus., Cockerell, pp. 349-356, Tr. Amer. ent. Soc. xxxi; H., Table of N. American species 356, Tr. Amer. ent. Soc. xxxi; H., Table of N. American species according to Vachal, Cockerell, pp. 89, 90, Amer. Natural. xxxix; H. quadrinotatus K.=(quadrinotatulus Thoms.), rujitarsis Zett.= (minutus Thoms.), Alfken, p. 125, Abh. Ver. Bremen xviii; H. armaticeps var., Cockerell, p. 9, Ent. News Philad. xvi; H. punctatus var. n. evlautus, Cockerell, p. 300, Ann. Nat. Hist. (7) xvi; H. urbanus baudinensis subsp. n., Cockerell, p. 307, t. c.; H. quadrinotatus=(albidulus Schenck), H. sextrigatus=(monstrificus Mor.), vestitus Lep. = (pulvereus Mor.), marginatus Br. = (riparius Mor.), Alfken, p. 145, Zeitschr. Hym. Dipt. v; H. fulvicornis and freygessneri distinguished, frey-gessneri being n. n., for subfasciatus Nyl., Alfken, pp. 69-73, Abh. Ver. Bremen xviii.

H. schonlandi, p. 329, dunbrodyensis, p. 330, Cape Colony, Cameron, Rec. Albany Mus. i; H. volutatorius, p. 185, iridicolor, bidens, p. 186, kloofensis, whiteanus, p. 187, heliophilus, transiens, p. 188, collegus, p. 189, ferinus, designatus, p. 190, S. Africa, Cameron, Rec. Albany Mus. i; H. rimalis, angularis, læviventris, discrepans, p. 36, orientalis, p. 37, Japan, Pérez, Bull. Mus. Paris 1905; H. sphecodopsis, Queensland, Cockerell, p. 300, Ann. Nat. Hist. (7) xvi; H. dampieri, p. 270, flindersi, p. 271, murrayi, p. 272, oxleyi, humei, p. 303, gilesi, p. 304, Australia, Cockerell, Entomologist 1905; H. hortensis, versans, p. 39, oblongus, nubilus, p. 40, Maine, Lovell, Canad. Ent. 1905; H. divergens, p. 299, viridatus, planatus, p. 300, LOVELL,

Canad. Ent. 1905 : n. spp.

Hemisia pectoralis 3, Schrottky, p. 13, An. cient. Paraguay. No. 4. Hypanthidium gregarium, p. 8, tigrinum, p. 10, Paraguay, Schrottky, t. c. n. spp.

Ins. 193

Lithurgus dentipes, peculiarities of nest, Friese, Zeitschr. Insbiol. i,

L. capensis, S. Africa, FRIESE, p. 18, Zeitschr. Hym. Dipt. v; L.? spiniferus, p. 193, L. ovatus, p. 194, S. Africa, Cameron, Rec. Albany Mus. i; L. atratiformis, N. W. Australia, Cockerell, p. 295, Ann. Nat. Hist. (7) xvi : **n.** spp.

Lonchopria n. g. near Lamprocolletes, herbsti n. sp., Chile, VACHAL, p. 204, Bull. Soc. ent. France 1905.

Macrocera nipponensis, Japan, Pérez, p. 31, Bull. Mus. Paris 1905, n. sp. Manuelia n. g. for Halictus gayi etc., VACHAL, p. 25, Bull. Soc. ent. France 1905.

Megachile, tables of Smith's species, Cockerell, pp. 336-342, Tr. Amer.

ent. Soc. xxxi.

Megachile (Chalicodoma) lucidifrons, Bonifacio, Ferton, p. 57, Ann. Soc. ent. France 1905; M. tardula, whiteana, p. 195, spiniscutis, p. 196, S. Africa, Cameron, Rec. Albany Mus. i; M. orientalis, Japan, Pérez, p. 33, Bull. Mus. Paris 1905; M. wallacei, p. 164, sarawakensis, p. 165, varidens, p. 166, Borneo, Cameron, J. Straits Asiat. Soc. xliv; M. bigibbosa, Sunda Arch., semperi, Caroline islds., FRIESE, p. 17, Zeitschr. Hym. Dipt. v; M. leoni, Canada, Titus, p. 150, P. ent. Soc. Washington vii; M. agustini, New Mexico, Cockerell, p. 82, Ent. News Philad. xvi; M. cinerea, rancaguensis, p. 137, herbsti, fasciatella, p. 138, staudingeri, philippii, p. 139, aurantiaca, p. 140, Chile, FRIESE, Zeitschr. Hym. Dipt. v : n. spp.

Megalopta; characters of Smith's species, Cockerell, pp. 35, 36, Entomologist 1905; M. idalia, nocturnal habits, Ducke, p. 175, Zeitschr.

Insbiol. i.

Melipona and Trigona, nest and habits, M. marginata, amazonica subsp. n.,

p. 204, queen, p. 250, Schulz, Zeitschr. Insbiol. i.

Melissa, species characters, Cockerell, p. 316, Tr. Amer. ent. Soc. xxxi; M. and allies, taxonomy of S. American forms, Ducke, p. 227-229, Zeitschr. Hym. Dipt. v.

M. alboguttata, Obydos, Ducke, p. 229, t. c. n. sp.

Melissodes nigrosignata pallidisignata subsp. n., Cockerell, p. 180, P. Soc. Washington xviii; M. agilis varr. p. 28, menuacha semilupina var. n. p. 29, M. actuosa var.? p. 30, Cockerell, Bull. S. Calif. Ac. iv; M. agilis var. n. subagilis, Cockerell, p. 145, Entomologist 1905.

M. mysops, Colorado, Cockerell, p. 145, Entomologist 1905.

M. mysops, Colorado, Cockerell, p. 146, t. c.; M. glenwoodensis, mizee, p. 522, blakei, p. 523, chrysothamni, p. 524, helianthelli, p. 525, martini, p. 526, thelypodii, hewetti, p. 527, parosetæ (altered to paroselæ, op. cit. xvi, p. 477), p. 528, New Mexico and Colorado, Cockerell, Ann. Nat. Hist. (7) xv; M. kallstræmiæ, New Mexico, with var. phenacoides, Cockerell, p. 216, op. cit. xvi; M. melanosoma, Texas, Cockerell, p. 266, Canad. Ent. 1905; M. desponsiformis, Oregon, p. 320, microsticta, Vancouver, p. 321, Cockerell, t. c.; M. grandissima, Texas, Cockerell, p. 334, t. o.; M. herricki, New Mexico, p. 98, evicharind, tenuitarsis, p. 99, hexacantha. p. 100. microsianata. p. 101 epicharina, tenuitarsis, p. 99, hexacantha, p. 100, nigrosignata, p. 101, remitristis, prælauta, p. 102, duplocinata, p. 103, Arizona, Cockerell, Psyche xii; M. pecosella, New Mexico, p. 179 (with subsp. verbesinarum, p. 180), hortivagans, Kansas, p. 180, with var. p. 181, galvestonensis, Texas, p. 181, Cockerell, P. Soc. Washington xviii; M. stearnsi, p. 101, intermediella with var. catalinensis, p. 102, California, Cockerell, Bull. S. Calif. Ac. iv: n. spp.

Melitta nigricans, Germany, Alfken, p. 95, Zeitschr. Hym. Dipt. v, n. sp. Nomada; Notes on species of F. Smith in Brit. Mus., Cockerell, pp. 310-313, Tr. Amer. ent. Soc. xxxi; N. cressoni trevoriana subsp. n., N. vicinalis infrarubens subsp. n., Viereck, p. 287, Canad. Ent. 1905; N. fulvicornis and goodeniana compared, Alfken,

pp. 74-76, Abh. Ver. Bremen xviii; N. collinsiana &, Cockerell, p. 47, Colorado Univ. Stud. iii; N. integra = (thersites Schm.), Alfken,

p. 145, Zeitschr. Hym. Dipt. v.

N. gigas, Cape Colony, Friese, p. 19, Zeitschr. Hym. Dipt. v; N. (Xanthidium) subrutila, p. 40, N. florilega, p. 41, Maine, Lovell & Cockerell, Psyche xii; N. graenicheri, N. (Xanthidium) pseudops, Wisconsin, Cockerell, p. 189, Canad. Ent. xxix: n. spp.

Nomia, group characters, Cockerell, p. 322, Tr. Amer. ent. Soc. xxxi; N. pulchribalteata austrovagans subsp. n., p. 218, N. australica var. n. regine, p. 221, Cockerell, Entomologist 1905; N. willeyi n. n. for

metallica Cam., CAMERON, p. 269, t. c.

N. bidiensis, p. 166, erythropoda, p. 167, Borneo, Cameron, J. Straits Asiat. Soc. xliv; N. fruhstorferi, Tsushima, Perez, p. 37, Bull. Mus. Paris 1905; N. gilberti, p. 304, semiaurea, p. 305, halictella, p. 306, with var. triangularis, p. 307, Queensland, Cockerell, Ann. Nat. Hist. (7) xvi; N. lepidota, p. 218, tenuihirta, rufocognita, p. 219, semipallida, hypodonta, p. 220, flavoviridis with var. doddi, p. 222, rubroviridis, p. 223, Australia, Cockerell, Entomologist 1905: n. spp. Nomioides perditellus, Queensland, Cockerell, p. 221, Ann. Nat. Hist.

(7) xvi, n. sp. Osiris, species characters, Cockerell, p. 315, Tr. Amer. ent. Soc. xxxi.

Osmia; notes on habits, Ferton, pp. 58, 59, Ann. Soc. ent. France 1905. O. erythrogastra, Bonifacio, Ferton, p. 56, Ann. Soc. ent. France 1905; O.? capensis, Cape Town, Cameron, p. 197, Rec. Albany Mus. i; O. collinsia, Illinois, Robertson, p. 236, Canad. Ent. 1905; O. davidsoniella, titusi, California, Cockerell, p. 370, Canad. Ent. 1905: n. spp

Pachyanthidium subg. n. cf. Anthidium.

Panurgus moricei, Andalusia, Friese, p. 308, Zeitschr. Hym. Dipt. v,

Paracolletes waterhousei, hab. not stated, Cockerell, p. 347, Tr. Amer. ent. Soc. xxxi; P. frederici n. n. for Lamprocolletes rubellus Sm., Cockerell, p. 345, t. c.; P. cupreus semipurpureus subsp. n., Cockerell, p. 479, Ann. Nat. Hist. (7) xvi.

P. roseoviridis, W. Australia, Cockerell, p. 270, Entomologist 1905;

P. moretonianus, p. 477, flavomaculatus, p. 479, plumosellus, cæruleotinctus, p. 480, carinatulus, p. 481, Australia, viridicinctus, Tasmania, p. 482, spatulatus, providellus, p. 483, Australia, obscuripennis, Tasmania, p. 484, colletellus, semilautus, Australia, p. 485, Cockerell, Ann. Nat. Hist. (7) xvi: n. spp.

Paranomia quadrituberculata, whiteana, S. Africa, Cameron, p. 191, Rec.

Albany Mus. i, n. spp.

Parasphecodes froggatti, N. S. W., p. 296, adelaidæ, p. 297, loweri, p. 298, tepperi, p. 299, S. Australia, Cockerell, Ann. Nat. Hist. (7) xvi,

Perdita mentzeliarum var. n. lauta, Cockerell, p. 145, Entomologist 1905. P. xanthiama, Texas, Cockerell, p. 331, Ent. News Philad. xvi, n. sp. Phenacolletes n. g. p. 301, mimus n. sp., N. W. Australia, p. 302, Cockerell, Ann. Nat. Hist. (7) xvi.

Podalarius athiopicus, S. Africa, Cameron, p. 199, Rec. Albany Mus. i,

n. sp.

Prosopis; review of Förster's monograph, with synonymy and descriptions of less known species, Alfken, pp. 108, 124, Abh. Ver. Bremen xviii; P. heraldica = (abyssinica Alfk.), Alfken, p. 147, Zeitschr. Hym. Dipt. v; P. facialis of, annulata and panzeri, synonymy, p. 93, hungarica n. n. for affinis Mor. = (morawitzi D. T. 1896), distans Ev. = (cervicornis Costa), annulata L. = (ciliata Ev.) breviventris, synonymy, p. 94, Alfken, Zeitschr. Hym. Dipt. v; P. styriaca = (tristis Fr.-G.), APIDÆ. Ins. 195

gibba=(kirschbaumi Fr.-G.), Alfken, p. 146, Zeitschr. Hym. Dipt. v.; P. frederici n. n. for similis Sm., cameroni n. n. for sulcifrons Cam.,

P. frederici n. n. for similis Sm., cameroni n. n. for sulcifrons Cam., Cockerell, p. 403, Ann. Nat. Hist. (7) xvi.

P. duckei, S. Europe, Alfken, p. 119, Abh. Ver. Bremen xviii; P. abyssinica, Abyssinia, p. 91, dalmatica, Dalmatia, p. 92, Alfken, Zeitschr. Hym. Dipt. v; P. braunsi, Cape Colony, Alfken, p. 147, Zeitschr. Hym. Dipt. v; P. quadrilineata, S. Africa, Cameron, p. 197, Rec. Albany Mus. i; P. tagala, Manila, Ashmean, p. 959, P. U. S. Mus. xxviii; P. albonitens, p. 399, disjuncta, parakela, p. 400, perviridis, p. 401, reginarum, turneriana, p. 402, lubbocki, p. 403, Australia, Cockerell, Ann. Nat. Hist. (7) xvi; P. sydneyana, p. 467, constricta, p. 468, coronata, subplebeia, percrassa, p. 469, Australia, hobartiana, Tasmania, p. 470, primulipicta, baudinensis, p. 471, Australia, Cockerell, t. c.; P. eulophi, Illinois, Robertson, p. 236, Canad. Ent. 1905; P. crenulata, Mexico, Cockerell, p. 200, Ann. Nat. Hist. (7) xv: n. spp. Nat. Hist. (7) xv: n. spp.

Psithyrus morawitzi, W. China, Friese, p. 516, Annuaire Mus. St. Petersb.

ix, n. sp.

Rhathymus, specific characters, Cockerell, pp. 314, 315, Tr. Amer. ent. Soc. xxxi.

Scrapteroides cupheæ, Paraguay, Schrottky, p. 2, An. cient. Paraguay. No. 4, n. sp.

Serapis denticulata var. n. nigriceps, Friese, p. 19, Zeitschr. Hym. Dipt. v.

S. friesei, Cape Colony, Brauns, p. 76, Zeitschr. Hym. Dipt. v, n. sp. Sphecodes; parasitic habits, Ferton, p. 61, Ann. Soc. ent. France 1905.

S. iridipennis, p. 327, oneili, p. 328, capensis, p. 329, Cape Colony, CAMERON, Rec. Albany Mus. i; S. tasmania, Hobart, Cockerell, p. 299, Ann. Nat. Hist. (7) xvi : n. spp.

Stictonomia n. g. near Nomia, punctata n. sp., Cape Colony, Cameron, p. 192, Rec. Albany Mus. i.

Stilpnosoma semisericea, Queensland, Cockerell, p. 476, Ann. Nat.

Hist. (7) xvi, n. sp.

Synhalonia belfragei virgata subsp. n., Cockerell, p. 100, Bull. S. Calif. Ac. iv; S. gillettei snoviana subsp. n., lippiæ semilippiæ subsp. n., COCKERELL, p. 179, P. Soc. Washington xviii; S. angustior, var. edwardsii is distinct, Cockerell, p. 31, Bull. S. Calif. Ac. iv; S. lippia, a distinct species, Cockerell, p. 224, Ann. Nat. Hist. (7) xvi.

S. gillettei, Colorado, Cockerell, p. 203, op. cit. xv; S. territella, p. 146, truttæ, p. 147, Colorado, Cockerell, Entomologist 1905; S. cordleyi, Oregon, Viereck, p. 316, Canad. Ent. 1905; S. astragalina, Colorado, Cockerell, p. 271, Ent. News Philad. xvi; S. idiotes, California, Cockerell, p. 105, Bull. S. Calif. Ac. iv; S. fowleri, Los Angeles, p. 28, hirsutior, Banning, p. 29, Cockerell, Bull. S. Calif. Ac. iv; S. cressoniana, Texas, p. 177, fuscotincta, Arizona, p. 178, Cockerell, P. Soc Washington xviii: n. 222 P. Soc. Washington xviii: n. spp.

Tetralonia apicalis, braunsiana, p. 20, caudata, minuta, p. 21, minuticornis, obscuripes, p. 22, ottiliensis, p. 23, Africa, Friese, Zeitschr.

Hym. Dipt. v, n. spp.

Trachusa perdita, California, Cockerell, p. 159, Bull. S. Calif. Ac. iii,

Triepeolus wyomingensis, p. 201, callopus, p. 202, N. America, Cockerell, Ann. Nat. Hist. (7) xv; T. hopkinsi, Arizona, Cockerell, p. 184, P. Soc. Washington xviii; T. pænepectoralis, Canada, Viereck, p. 278, Canad. Ent. 1905; T. coquilletti, California, Cockerell, p. 106, Bull. S. Calif. Ac. iv; T. digueti, Oaxaca, Cockerell, p. 165, Bull. Mus. Paris 1905: n. spp.

Trigona cupira, Q, and dimorphic? workers, Schulz, pp. 139-142, Hymen.-Stud.

T. essingtoni, N. Australia, Cockerell, p. 220, Ann. Nat. Hist. (7) xvi,

Trypetes productus, Illinois, Robertson, p. 236, Canad. Ent. 1905, n. sp. Xenoglossa strenua var. n. kansensis, Cockerell, p. 104, Psyche xii.

X. utahensis, Utah, Cockerell, p. 182, P. Soc. Washington xviii; X. davidsoni, Los Angeles, Cockerell, p. 28, Bull. S. Calif. Ac. iv:

Xenoglossodes gutierreziæ, New Mexico, Cockerell, p. 218, Ann. Nat.

Hist. (7) xvi, n. sp.

Xylocopa violacea, Stomach of, Bugnion, pp. 109-128, pls. iii-vi, Mt. Schweiz, ent. Ges. xi; X. violacea, crop and gizzard, Bordas, C.R. Soc. Biol. lviii, pp. 636-638.

DIPLOPTERA (VESPIDÆ, EUMENIDÆ, MASARIDÆ).

[Cf. Ashmead (31, 34), Aurivillius (43), Bordas (143), Brauns (173), Du Buysson (229–233), Cameron (244, 251, 252, 261, 263, 264, 266, 269, 273, 275), Ducke (461, 462), Enteman (518), Freke (598), Hartman (728), Ihering (800), Kohl (875), Laloy (909), Marshall & DERNEHL (1012), PECKHAM (1143), PÉREZ (1146), SAUNDERS (1321), Schulz (1359, 1361).]

Embryology of Polistes, earliest stages, Marshall & Dernehl, Zeitschr. wiss. Zool. lxxx, pp. 122-154, pls. x, xi.

Vespida and Eumenida of Sweden, Aurivillius, Ent. Tidskr. xxvi, pp. 209–232.

Notes on Diploptera of the Amazons, Schulz, pp. 105-137, Hymen.-Stud. Description and classification of the nests of Brazilian social wasps, IHERING, pp. 220-302, pls. v-vii, Revist. Mus. Paulista vi. Classification of nests of S. American social Vespidæ, Ducke, Rev. Ent.

franc. 1905, pp. 1–24.

Nest-habits and swarming, S. American Vespidæ, Ducke, p. 176, Zeitschr. Insbiol, i.

Wasp honey, BARBER, p. 25, P. ent. Soc. Washington vii.

Crop and gizzard in Vespida, Bordas, Zeitschr. Insbiol. i, pp. 325 etc. The development and variation of colour and pattern in *Polistes* described and fully discussed, Enteman, Publ. Inst. Carnegie No. 19.

Ancistrocerus trichionotus, ormsbyensis, p. 120, spilogaster, p. 121, N. America, Cameron, Invert. pacif. i; A. argelus, Mexico, Cameron, p. 391, Tr. Amer. ent. Soc. xxxi: n. spp.

Apoica pallida, natural history, Schulz, p. 123, Hymen.-Studien.

Caba n. n. for Brachygastra, p. 105, C. bilineolata var. n. fasciata, p. 112, IHERING, Revist. Mus. Paulista vi.

Charterginus, nests, Ducke, pl. i, p. 24, Rev. Ent. franc. 1905.

C. duckei, Bahia, Buysson, p. 126, Bull. Soc. ent. France 1905, n. sp.

Calonites purcelli, p. 226, andrei, p. 228, wheeleri, p. 230, capensis, p. 231, promontorii, p. 232, S. Africa, Brauns, Ann. Mus. Hungar. iii, n. spp. Discoelius japonicus, Japan, Pérez, p. 85, Bull. Mus. Paris 1905, n. sp. Eumenes arbustorum algira subsp. n., Schulz, p. 45, Hymen.-Stud.

E. (Pareumenes) sansibarica, Africa, Schulz, p. 9, t. c.; E. rufolineata, S. Africa, Cameron, p. 206, Rec. Albany Mus. i; E. harmandi, p. 84, rubronotatus, p. 85, Japan, Pérez, Bull. Mus. Paris 1905; E. (Pachymenes) orellana, p. 106, E. (Omicron) foxi, p. 109, Amazons, Schulz, Hymen.-Stud.; E. nicaraguaensis, Chinandega, Cameron, p. 104, Invert. pacif. i: n. spp.

Icaria intermedia, p. 70, rufoplagiata, p. 71, bilineata, p. 72, Java, sericea, Sikkim, p. 73, CAMERON, Tijdschr. Ent. xlviii; I. cayayanensis (but altered to cagayanensis, p. 962, Philippines, Ashmead, p. 3, Canad. Ent. 1905: n. spp.

Ischnogaster serrei, Batavia, p. 281, striatulus, Sumatra, p. 282, Du Buysson,

Bull. Soc. ent. France 1905, n. spp.

Leionotus xanthozonatus, Manila, ASHMEAD, p. 962, P. U. S. Mus. xxviii, n. sp.

Masariella n. g. for Masaris alfkeni Buyss., Brauns, p. 223, Ann. Mus. Hungar. iii.

Masaris saussurei, S. Africa, Brauns, p. 219, t. c. n. sp.

Megacanthopus undulatus, Brazil, DUOKE, p. 21, Rev. Ent. franc. 1905, n. sp.

Metapolybia n. g. for P. pediculata Saussure, Ducke, p. 17, t. c. Monacanthocnemis n. g. for filiformis Sauss., Ducke, p. 21, t. c.

Nectarinia, revision, the species, synonymy, habits, Du Buysson, pp. 537-565, pls. xi, xii; scutellata var. n. gribodoi, p. 549, Ann. Soc. ent. France 1905.

N. buyssoni, Upper Amazons, Ducke, p. 11, Rev. Ent. franc. 1905, n. sp. Nortonia nevadaensis, N. America, Cameron, p. 125, Invert. pacif. i,

Odynerus tuberculiventris = (psilothorax Schlett.), O. labiatus = (rhodopterus Schlett.), Kohl, p. 341, Verh. Ges. Wien. 1905; O. rufnodus and bellulus distinguished, Cockerell, p. 10, Ent. News Philad. xvi; O. parietum, larval habits, Laloy, pp. 273-275, Naturaliste 1905; O. dorsalis, arvensis, habits, HARTMAN, Bull. Univ. Texas No. 65,

pp. 6-10. O. (Hoplopus) deceptor, p. 407, angustior, p. 408, O. (Lionotus) specularis, p. 411, eatoni, p. 412, O. (Microdynerus) pedunculatus, p. 415, Algeria, SAUNDERS, Tr. ent. Soc. London 1905; O. vaalensis, Africa, CAMERON, p. 153, Entomologist 1905; O. schonlandi, p. 203, acanthoaspis, kloofensis, p. 204, erythrospilus, p. 205, O. (Leionotus) tegularis, p. 206, S. Africa, Cameron, Rec. Albany Mus. i; O. (Leionotus) melanodontus, p. 263, dunbrodyensis, p. 264, Cape Colony, Cameron, t. c.; O. senex, p. 324, erythrotomus, p. 325, oneili, p. 326, Cape Colony, Cameron, t. c.; O. drescheri, Java, Cameron, p. 77, Tijdschr. Ent. xlviii; O. kuchingensis, p. 161, matangensis, p. 162, Borneo, Cameron, J. Straits Asiat. Soc. xliv; O. v-flavum, Japan, Pérez, p. 86, Bull. Mus. Paris 1905; O. (Stenodynerus) claremontensis, p. 122, O. (Pachodynerus) cosmiogaster, p. 123, N. America, Cameron, Invert. pacif. i; O. simplicipes, Mexico, Cameron, p. 380, Tr. Amer. ent. Soc. xxxi; O. (Stenancistrocerus) iolans, O. (Pachodynerus) halmus, p. 389, astræus, p. 390, Mexico, Cameron, t. c.; O. wagneri, Argentina, Du Buysson, p. 10, Bull. Soc. ent. France 1905; O. (Ancistrocerus) pangens, p. 338, O. (Leionoths) pavidus, p. 340, Chile, Kohl, Verh. Ges. Wien 1905:

Parachartergus n. g., p. 128, bentobuenoi n. sp., Brazil, p. 129, pl. iv, fig. 7, IHERING, Revist. Mus. Paulista vi.

P. amazonensis, p. 13, difficilis, p. 14, S. America, Ducke, Rev. Ent. franc. 1905, n. spp.

Plesiomasaris n. g. p. 266, maculiceps n. sp., Mexico, p. 267, Cameron, Tr. Amer. ent. Soc. xxx.

Plesiozethus n. n. for Zethoides, Cam. nec Fox, Cameron, p. 269, Entomologist 1905.

Polistes biglumis var. n. antennalis, Pérez, p. 81, Bull. Mus. Paris 1905; P. canadensis amazonicus subsp. n., p. 113, P. analis and flavicans distinguished, p. 115, Schulz, Hymen.-Stud.; P. hebraus, nest, Schulz, pp. 490-493, Verh. Ges. Wien 1905. P. aquilinus, tenellus, Congo, p. 256, bituberculatus, albocalcaratus, Madagascar, p. 257, Buysson, Bull. Soc. ent. France 1905; P. varicornis, p. 67, javanicus, p. 68, Java, Cameron, Tijdschr. Ent. xlviii; P. nipponensis, p. 82, megei, p. 83, Japan, Pérez, Bull. Mus. Paris 1905; P. deceptor, Amazons, Schulz, p. 119, Hymen.-Stud.; P. erythrogaster, rhodostoma, Amazons, Ducke, p. 23, Rev. Ent. franc. 1905: n. spp.

Polybia pediculata var. n. unilineata, p. 184, occidentalis var. n. juruana, p. 198, septentrionalis n. n. for fasciata Lep., p. 210, meridionalis n. n. for phthisica, p. 211, IHERING, Revist. Mus. Paulista vi; P. occidentalis varr. n. diguetana, nigratella, Buysson, p. 9, Bull. Soc.

ent. France 1905.

P. spilonota, Nicaragua, Cameron, p. 68, Invert. pacif. i; P. decorata, p. 19, ornata, ruficornis, flavipennis, p. 20, Amazons, Dücke, Rev. Ent. franc. 1905; P. tapuya, Amazons, Schulz, p. 133, Hymen-Stud.; P. ypiranguensis, p. 188, furnaria, p. 217, Brazil, Ihering, Revist. Mus. Paulista vi: n. spp.

Protopolybia n. g. for various spp., type not mentioned, Ducke, p. 17,

Rev. Ent. franc. 1905.

Pseudochartergus n. g. for pt. of Charterginus Fox, p. 15, Ducke, Rev. Ent. franc. 1905.

Psiloglossa algeriensis, Biskra, Saunders, p. 400, Tr. ent. Soc. London 1905, n. sp.

Pterochilus korbi, Biskra, Schulz, p. 48, Hymen.-Stud.; P. aterrimus, p. 403, linguarius, p. 404, affinis, p. 405, Algeria, Saunders, Tr. ent. Soc. London 1905: n. spp.

Quartinia paradoxa, Cape G. H., Brauns, p. 233, Ann. Mus. Hungar. iii,

n. sp.

Raphidoglossa rufescens, Biskra, Saunders, p. 402, Tr. ent. Soc. London 1905, n. sp.

Rhynchium superbum 3, Cameron, p. 76, Tijdschr. Ent. xlviii. R. varipes, Japan, Pérez, p. 85, Bull. Mus. Paris 1905, n. sp.

Synagris intermedia, S. Africa, CAMERON, p. 207, Rec. Albany Mus. i, n. sp.

Synoeca surinama, nest, Schulz, p. 124, Hymen.-Stud.

Synoecoides n. g. depressa n. sp., Upper Amazons, Ducke, p. 16, Rev. Ent. franc. 1905.

Trimeria buyssoni &, Buysson, p. 10, Bull. Soc. ent. France 1905.

Vespa mongolica var. n. sexpunctata, p. 79, V. japonica, variation, p. 80, Perez, Bull. Mus. Paris 1905.

Zethus spiniventris, p. 171, inermis, buyssoni, p. 172, Lower Amazons, Ducke, Zeitschr. Hym. Dipt. v, n. spp.

HYMENOPTERA FOSSORIA (or SPHEGOIDEA),

[Cf. André (24, 25, 27), Ashmead (31, 32), Aurivillius (43), Baker (65, 66), Cameron (241, 242, 243, 244, 246, 251, 261, 262, 263, 264, 266, 269, 272, 273, 274), Ferton (558), García (639-642), Hartman (728), Kohl (874-876), Peckham (1143), Pérez (1146), Schulz (1359).]

Scoliidæ, Mutillidæ and Sapygidæ, of Sweden, Aurivillius, pp. 232-240, Ent. Tidskr. xxvi.

Study of the habits of various species in Texas, Hartman, Bull. Univ. Texas, No. 65.

Agenia conspersa, Japan, Pérez, p. 149, Bull. Mus. Paris 1905, n. sp. Ammophila erythrospila, Cape Colony, Cameron, p. 303, Rec. Albany Mus. i; A. dunbrodyensis, Cape Colony, Cameron, p. 322, t. c.; A. marginalis, Japan, Pérez, p. 151, Bull. Mus. Paris 1905: n. spp.

Ampulex capensis, p. 254, spiloptera, p. 255, africana, p. 256, Cape Colony, CAMERON, Rec. Albany Mus. i; A. javana, Tjibodas, p. 60, micado, Japan, p. 61, Cameron, Tijdschr. Ent. xlviii: n. spp.

Anoplius leppani, p. 216, soleanus, p. 217, dalyanus, p. 218, A. (Pompilogastra?) erythrourus, p. 219, S. Africa, CAMERON, Rec. Albany Mus. i; A. mimeticus, Cape Colony, Cameron, p. 262, t. c.; A. (Pompilus) orodes, Darjiling, Cameron, p. 17, Entomologist 1905; A. palades, p. 467, reconditus, ædilus, stimulatus, p. 468, ardescens, p. 469, lictor, tyres, p. 470, fortinatus, delphus, p. 471, addendus, p. 472, funebranus, lanatus, p. 473, Khasia hills, Cameron, Ann. Nat. Hist. (7) xv: n. spp.

Anthobosca antennata Sm., queried as Adontothynnus, Cameron, p. 306,

Rec. Albany Mus. i.

Anthophilus hirticeps, p. 376, melanaspis, maculiventris, p. 377, Mexico, CAMERON, Tr. Amer. ent. Soc. xxxi, n. spp.

Apterogyna bimaculata var. n. rufescens, GARCÍA, p. 488, Bol. Soc.

espan. v.

A. mocsaryi, Egypt, André, p. 202, Zeitschr. Hym. Dipt. v, n. sp.
Apteropompilus dentatus 3, Cameron, p. 136, Zeitschr. Hym. Dipt. v.
Astata melanaria, p. 257, fuscistigma, p. 258, Cape Colony, Cameron,
Rec. Albany Mus. i, n. spp.

Belomicrus mirificus, Abyssinia, Kohl, p. 225, Zeitschr. Hym. Dipt. v. n. sp.

Bembex galactina Duf., Schulz, pp. 62-65, cuts, Hymen.-Stud.; B. rostrata algeriensis subsp. n., Schulz, p. 39, t. c.

B. fallax, p. 352, citrina, p. 353, Tangier, García Mercet, Bol. Soc. espan. v; B. maroccana, Tangier, Lauffer, p. 465, Bol. Soc. espan. v; B. fonti, Rio de Oro, García Mercet, p. 342, Bol. Soc. espan. v; B. semoni, New Guinea, CAMERON, p. 65, Tijdschr. Ent. xlviii:

Ceratocolus pygialis, Japan, PEREZ, p. 154, Bull. Mus. Paris 1905, n. sp. Cerceris assamensis n. n. for himalayensis Cam. nec Bingh., CAMERON

p. 269, Entomologist 1905.

C. doderleini, Biskra, p. 35, hartliebi, Tunis, p. 55, Schulz, Hymen.-Stud.; C. flavoplagiata, Himalaya, Cameron, p. 16, Entomologist 1905; C. simlaensis, India, CAMERON, p. 83, t. c.; C. bimaculata, canaliculata, p. 219, himalayensis, p. 220, intimella, rufoplagiata, p. 221, aureobarba, lepcha, p. 222, Khasia hills, Cameron, Ann. Nat. Hist. (7) xv; C. harmandi, p. 152, carinalis, p. 153, Japan, Perez, Bull. Mus. Paris 1905; C. chinandegaensis, p. 66, bakeri, cosmiocephala, p. 67; Nicaragua, CAMERON, Invert. pacif. i: n. spp.

Ceropales pruinosa, Khasia hills, Cameron, p. 415, Ann. Nat. Hist. (7) xv,

Chalybion japonicum, Japan, Pérez, p. 152, Bull. Mus. Paris 1905, n. sp. Chyphotes piceiceps, p. 116, californicus, similis, p. 117, nevadensis, p. 118, California and Nevada, BAKER, Invert. pacif. i, n. spp.

Clavelia and Parapompilus are sexes, not genera, Schulz, p. 25, Hymen-

Crabro erythrotoma, Cape Colony, Cameron, p. 259, Rec. Albany Mus. i; C. æmulans, p. 352, C. (Rhopalum-Corynopus) rufotæniatus, p. 353, C. (Rhopalum) herbstii, p. 355, Chile, C. (Entomocrabro subg. n.) duckei, p. 357, Brazil, Конц, Verh. Ges. Wien 1905; C. elvinus, p. 14, lysias, menyllus, p. 15, India, Cameron, Entomologist 1905; C. himalayensis, monozonus, Khasia hills, Cameron, p. 218, Ann. Nat. Hist. (7) xv; C. konowi, Japan, p. 218, C. (Entomognathus) schmiedeknechti, Corfu, p. 219, libanonis, Syria, p. 220, C. (Lindenius) ibericus Kohl, p. 221, Spain, hæmodes, Egypt, p. 222, crenulifer Damascus, p. 224, latebrosus Irkutsk, p. 225, Kohl, Zeitschr. Hym. Dipt. v; C. iridifrons, p. 154, radiatus, tetracanthus, p. 155, Japan, PEREZ, Bull. Mus. Paris 1905; C. mexicanus, p. 265, ezræ, p. 266, Mexico, Cameron, Tr. Amer. ent. Soc. xxx: n. spp.

Dielis sericeps, p. 55, nigrofimbriata, p. 56, Java, Cameron, Tijdschr. Ent. xlviii; D. truscanensis, Borneo, Cameron, p. 164, J. Straits Asiat. Soc.

xliv: n. spp.

Dimorphomutilla? luatha, hab.? CAMERON, p. 378, Tr. Amer. ent. Soc.

xxxi, n. sp.

Diodontus reticulatus, Deesa, Cameron, p. 83, Entomologist 1905, n. sp. Discolia bonaespei, S. Africa, Cameron, p. 224, Rec. Albany Mus. i; D. varifrons, New Guinea, Cameron, p. 54, Tijdschr. Ent. xlviii; D. signatifrons, Japan, Pérez, p. 86, Bull. Mus. Paris 1905: n. spp. Entomocrabro subg. n. cf. Crabro.

Entomognathus mexicanus, Mexico, Cameron, p. 266, Tr. Amer. ent. Soc.

xxx, n. sp.

Ephuta chinandegæ, Nicaragua, Cameron, p. 100, Invert. pacif. i, n. sp. Ephutomorpha præstans, New Guinea, p. 266, darwiniana, p. 268, vittigera, p. 270, argenteolineata, p. 271, maculiventris, p. 272, N. Australia, biroi, p. 273, incisa, p. 275, New Guinea, rubropetiolata, N. S. Wales, p. 276, André, Zeitschr. Hym. Dipt. v, n. spp.

Epomidopteron, cf. Paratiphia.

Gorytes africanus, Tangier, Garofa, p. 464, Bol. Soc. espan. v, n. sp. Heliocausus dubius, Chile, Kohl, p. 362, Verh. Ges. Wien 1905, n. sp. Holcorhopalum n. g. near Rhopalum, foveatum n. sp., Mexico, Cameron, p. 264, Tr. Amer. ent. Soc. xxx.

Hoplisus whitei, S. Africa, Cameron, p. 210, Rec. Albany Mus. i; H. tricinctus, Japan, Pérez, p. 157, Bull. Mus. Paris 1905: n. spp. Hoploneurion minus, Chile, Kohl, p. 350, Verh. Ges. Wien 1905, n. sp. Icuma n. g. Larridæ, sericea n. sp., Panama, Cameron, p. 21, Entomologist

Mellinus tristis, Japan, Pérez, p. 156, Bull. Mus. Paris 1905, n. sp. Microphadnus n. g. Ceropalidæ, p. 212, bicolor, M. ? fuscipennis n. spp.,

S. Africa, p. 213, CAMERON, Rec. Albany Mus. i.

Mimesa japonica, Japan, Pérez, p. 150, Bull. Mus. Paris 1905, n. sp.

Mutilla rufipes var. n. dusmeti, M. littoralis var. n. soconusca, García,
p. 494, Bol. Soc. espan. v; M. urania var. = (buddha Cam.), Cameron,

p. 51, Tijdschr. Ent. xlviii.

M. nuptura, Escorial, p. 490, matritensis, p. 493, García, Bol. Soc. espan. v; M. transvaalensis, p. 24, arcuaticeps, p. 25, Transvaal, André, Bull. Soc. ent. France 1905; M. minor, p. 206, katonai, p. 207, ukamiensis, p. 208, Africa, ditissima, p. 209, pulcherrima, p. 210, Madagascar, pekiniana, China, p. 214, celebensis, Celebes, p. 215, André, Zeitschr. Hym. Dipt. v; M. javanica, p. 48, melmora, p. 49, Java, lodina, Borneo, p. 50, Cameron, Tijdschr. Ent. xlviii: n. spp.

Myrmilla bidentata, Transvaal, André, p. 205, Zeitschr. Hym. Dipt. v,

Myzine (Meira) violaceipennis, Cape Colony, Cameron, p. 301, Rec. Albany Mus. i, n. sp.

Notoglossa banksi, Manila, Ashmead, p. 960, P. U. S. Mus. xxviii, n. sp. Notogonia rufoscapa, Cape Colony, Cameron, p. 321, Rec. Albany Mus. i; N. fuscinerva, p. 224, aciculata, khasiana, p. 225, vivax, tegularis, p. 226, testaccicornis, p. 227, strenua, sulcifrons, p. 228, Khasia hills, Cameron, Ann. Nat. Hist. (7) xv : n. spp.

Nysson longispinis, Mexico, Cameron, p. 374, Tr. Amer. ent. Soc. xxxi,

Odontophotopsis cookii, p. 93, annulatus, p. 94, mellicornis, p. 96, viereckii, p. 97, ocellatus, p. 98, California and Nevada, Baker, Invert. pacif. i, n. spp.

Oxybelus ruficaudis, p. 208, capensis, p. 209, S. Africa, Cameron, Rec. Albany Mus. i; O. striatiscutis, Cape Colony, Cameron, p. 261, t. c.; O. clandestinus, Chile, Kohl, p. 358, Verh. Ges. Wien 1905: n. spp. Parapompilus planatus, natural history, Davidson, pp. 233, 234, Ent. News Philad. xvi; P., cf. also Clavelia.

Paratiphia, to this Cameron refers the spp. described by him as Epomi-

dopteron, Invert. pacif. i, p. 105.

P. iridipennis, Nicaragua, Cameron, p. 68, Invert. pacif. i; P. fuscipennis, Nicaragua, Cameron, p. 100, t. c.; P. robusta, varipunctata, p. 106, fuscinerva, p. 107, California, nevadensis, claripennis, p. 108, bakeri, p. 109, Nevada, CAMERON, t. c. : n. spp.

Passaloecus, catalogue of the genus, and revision of palæarctic, Kohl, pp. 517-529, Verh. Ges. Wien 1905.

P. stieglmayri, Brazil, p. 359, braunsii, Algoa bay, p. 361, Kohl, t. c. n. spp.

Philanthus ammochrysus, Tunis, Schulz, p. 59, Hymen.-Stud., n. sp.

Photopsis melanderi, indigens, p. 112, uniformis, abstrusa, p. 113, nudata, difficilis, p. 114, insignis, pedatus, p. 115, ingenuus, p. 116, N. America, BAKER, Invert. pacif. i, n. spp.

Pison javanus, Tjandi, CAMERON, p. 63, Tijdschr. Ent. xlviii; P. iridipennis, Cape Colony, CAMERON, p. 261, Rec. Albany Mus. i; P. punctulatus, Manila, ASHMEAD, p. 960, P. U. S. Mus. xxviii; Pisonoides

browni, Manila, ASHMEAD, p. 961, t. c. n. sp.

Planiceps ruficaudis, Grahamstown, Cameron, p. 214, Rec. Albany Mus. i;
P. quadricollis, Japan, Perez, p. 150, Bull. Mus. Paris 1905: n. spp.

Plesia melanaria, p. 297, rufo-femorata, p. 298, continua, p. 299, reticulata, p. 300, Cape Colony, Cameron, Rec. Albany Mus. i; P. carbonaria, p. 317, interrupta, p. 318, leucospila, p. 319, erythronota, incisa, p. 320, Cape Colony, Cameron, t. c.: n. spp.

Pompiliodes beckeri, Grahamstown, Cameron, p. 220, t. c. n. sp.

Pompilus, validity of name, Schulz, p. 8, Hymen.-Stud.; P. vishnu, hero, valid, Cameron, p. 17, Entomologist 1905; P. pectinipes, parasitic

habits, Ferton, pp. 73-80, Ann. Soc. ent. France 1905.

P. (Homonotus) arthuri-muelleri, W. Africa, p. 4, Schulz, Hymen.-Stud.; P. bataviæ, Java, Cameron, p. 59, Tijdschr. Ent. xlviii; P. flavifrons, Borneo, Cameron, p. 160, J. Straits Asiat. Soc. xliv; P. unicinctus, Tsushima, p. 149, fratellus, p. 150, Japan, Pérez, Bull. Mus. Paris 1905; P. misturatus, p. 344, fucatus, p. 345, spinolæ, p. 346, Chile, Kohl, Verh. Ges. Wien 1905: n. spp.
Priocnemis cyphonotus, Japan, Pérez, p. 148, Bull. Mus. Paris 1905, n. sp.

Proterosphex n. n. for the former subg. Sphex, FERNALD, p. 165, Ent.

News Philad. xvi.

Psen lubricus, Japan, Perez, p. 150, Bull. Mus. Paris 1905, n. sp. Pseudagenia natalensis, Natal, Cameron, p. 223, Entomologist 1905; P. languida, p. 416, pulchrifrons, p. 417, lyrata, nigritibiis, p. 418, agi-Languaua, p. 410, pucchnifrons, p. 411, tyrata, nigrithous, p. 418, agitata, flavicollis, p. 419, nigripalpis, p. 420, lacteipennis, p. 421, purpurea, prophetica, p. 422, himalayensis, p. 423, Khasia Hills, Cameron, Ann. Nat. Hist. (7) xv; P. kloofensis, p. 214, capicola, p. 215, S. Africa, Cameron, Rec. Albany Mus. i; P. rufofemorata, p. 107, imitator, p. 108, Manila, Ashmead, P. U. S. Mus. xxix; P. pygialis, p. 148, obtusa, p. 149, Japan, Pérez, Bull. Mus. Paris 1905: n. spp.

Ptilomutilla n. g. p. 371, plumosa, p. 372, pennata, p. 373, n. spp., Brazil,

André, Zeitschr. Hym. Dipt. v.

Rhopalum spinigerus, angulicolle, Mexico, Cameron, p. 263, Tr. Amer ent. Soc. xxx; R. nicaraguaense, San Marcos, Cameron, p. 66, Invert. pacif. i : n. spp.

Rhoptromutilla regalis, Bolivia, p. 361, peruviana, Peru, p. 363, auriceps,

Argentina, p. 364, rufisquamis, Arizona, p. 366, furcata, Panama, p. 367, furcifera, Brazil, p. 369, André, Zeitschr. Hym. Dipt. v,

Salius whiteanus, p. 220, S. (Mygnymia) pringleæ, p. 221, S. (Priocnemis) spilocephalus, S. (Cyphonyx) spilostomus, p. 222, schonlandi, p. 223, erythrostomus, p. 224, S. Africa, Cameron, Rec. Albany Mus. i; S. fluctuatus, frederici, p. 474, saturnalis, p. 475, tempestivus, p. 476, præcursor, p. 477, Khasia Hills, Cameron, Ann. Nat. Hist. (7) xv; S. matangensis, Borneo, Cameron, p. 161, J. Straits Asiat. Soc. xliv; S. spilonotus, Borneo, Cameron, p. 58, Tijdschr. Ent. xlviii; S. (Priocnemis) dispertitus, p. 348, thaumastarius, p. 349, Chile, Конь, Verh. Ges. Wien 1905: n. spp.

Sphærophthalma caroli, Nicaragua, Cameron, p. 99, Invert. pacif. i, n. sp. Sphex; sabulosa is the type, Fernald, pp. 163-166, subg. n. cf. Protero-sphex, subgenera list of, Ent. News Philad. xvi.

S. harmandi, xanthognathus, Japan, Pérez, p. 151, Bull. Mus. Paris 1905,

Spilopompilus stantoni, Manila, ASHMEAD, p 108, P. U. S. Mus. xxix,

n. sp. Stigmus glabratus, Chile, Kohl, p. 358, Verh. Ges. Wien 1905, n. sp.

Stizus klugi numida subsp. n., Schulz, p. 42, Hymen.-Stud.

Steads thay mandata states, it, Scholz, p. 42, Hymen-Stad.

S. johannis, Cape Colony, Cameron, p. 323, Rec. Albany Mus. i, n. sp.

Tachysphex rufwentralis, Bonifacio, Ferron, p. 68, Ann. Soc. ent. France
1905; T. schonlandi. p. 211, pentheri, p. 212, S. Africa, Cameron, Rec.
Albany Mus. i; T. bituberculata, Khasia Hills, Cameron, p. 233,
Ann. Nat. Hist. (7) xv; T. herbstii, Chile, Kohl, p. 364, Verh. Ges. Wien 1905: n. spp.

Tachytes transvaalensis, Africa, CAMERON, p. 153, Entomologist 1905; T. varipilosa, aureocincta, Borneo, Cameron, p. 159, J. Straits Asiat.

Soc. xliv: n. spp.

Tanyoprymnus n. g. Mellinini, p. 375, longitarsis n. sp., Mexico, p. 376, CAMERON, Tr. Amer. ent. Soc. xxxi.

Tiphia rufomandibulata, Q, Pérez, p. 87, Bull. Mus. Paris 1905.

T. testaceipalpis, Nicaragua, Cameron, p. 69, Invert. pacif. i; T. marcosensis, p. 101, granadaensis, p. 102, Nicaragua, Cameron, t. c. :

Triscolia patricialis and procera distinguished, Cameron, p. 52, Tijdschr.

Ent. xlviii.

Trogaspidia bicolor, p. 962, minor, p. 963, Manila, Ashmead, P. U. S.

Mus. xxviii, n. spp.

Trypoxylon capense, Cape Colony, Cameron, p. 260, Rec. Albany Mus. i; T. elongatum, Manila, Ashmead, p. 961, P. U. S. Mus. xxviii; T. varipes, Japan, Pérez, p. 157, Bull. Mus. Paris 1905; T. nigrispinis, p. 373, rujidens, p. 374, Mexico, Cameron, Tr. Amer. ent. Soc. xxxi; T. monstrificum, Bolivia, Kohl, p. 365, Verh. Ges. Wien 1905:

Xystromutilla n. g. p. 374, asperiventris, Bahia, n. sp. p. 375, André,

Zeitschr, Hym. Dipt. v.

FORMICIDÆ (or HETEROGYNA).

[Cf. André (26), Ashmead (32, 36), Doflein (436), Emery (492-496), Ernst (522), Escherich (526, 527), Fielde (559-561), Forel (586-592), GOELDI (674, 675), HUBER (791), KARAWIEW (826), PIÈRON (1204), ULE (1516), WASMANN (1580-1588), WHEELER (1618-1628).]

A classification of ants, with enumeration of the genera, Ashmead, pp. 381-384, Canad. Ent. 1905.

Study of the types of Fabricius in the Museum at Copenhagen, FOREL, pp. 160-162, Ann. Soc. ent. Belgique 1905.

Notes on Australian ants, FROGGATT (616).

1:410.10

Recognition, experiments, Piéron, C.R. Congr. Zool. vi, pp. 482-491.

Fasting, temperature and development, FIELDE (560). Progressive odour, FIELDE (561).

Progeny of worker-ants, sex etc., FIELDE (559).

Workers with wing-vestiges, Formica, Myrmica, Cryptocerus, Wheeler,

pp. 405-408, pl. xiv, Bull. Amer. Mus. xxi.

Pseudogyne ant in amber, EMERY, Bull. Soc. ent. France 1905, p. 189. Workers as replacement-queens, Polyergus rufescens, Wasmann, pp. 67-73, Mt. Schweiz. ent. Ges. xi.

The commencements of colonies, EMERY, pp. 459-461, C.R. Congr.

Founding colonies, slave-making and parasitic forms, Wheeler (1626). Origin of slavery, Wheeler, Biol. Zentrbl. xxv, pp. 637-644; Wasmann, t. c. pp. 644-653.

Slave-making instinct, Wheeler, Bull. Amer. Mus. xxi, No. 1. Origin of slavery, Wasmann, Biol Zentrbl. xxv, pp. 117-144 etc.

Slavery, symbiosis, parasitism, Forel, Mt. Schweiz. ent. Ges. xi, pp. 85-

Ant-gardens, on the Amazons, ULE (1516).

Ant-gardens, recent discoveries as to ants and plants, FOREL (589).

Habits of Myrmica, Formica, etc., observation nest, KARAWIEW, Zeitschr. Insbiol. i, pp. 215-224, 257-266.

Ants on mountain summits, Wheeler, Psyche xii, pp. 112-114. Ants as food of birds, Wasmann, Tijdschr. Ent. xlviii, pp. 214-220.

Abstracts of recent works on ants and ants-nest insects, Escherich, Zeitschr. Insbiol. i, pp. 33-48.

Anochetus inermis var. n. meinerti, Forel, p. 156, Ann. Soc. ent. Belgique

A. pellucidus, Cameroons, EMERY, p. 33, Rend. Acc. Bologna vi, n. sp. Aphanogaster barbara, testaceopilosa, habits at Villafranca, FRIEDRICHS, pp. 497-499, Zeitschr. Insbiol. i.

Aphomyrmex emeryi, Manila, Ashmead, p. 111, P. U. S. Mus. xxix, n. sp. Atta moelleri and meinerti, races of A. coronata, Forel, p. 161, Ann. Soc. ent. Belgique 1905; A. sexdens, founding colony, HUBER, pp. 606-619, 625-635, Biol. Zentrbl. xxv; A. sexdens, establishing colony, pp. 176-181, A. octospinosa, fungus-gardens, Forel, Biol. Zentrbl. xxv; A. cephalotes, founding nest, Goeldi (674, 675).

A. (Trachymyrmex) maritima, Bahamas, Wheeler, p. 107, Bull. Amer. Mus. xxi, n. sp.

Azteca, nest, Forel, pp. 172-176, Biol. Zentrbl. xxv.

Camponotus; C. novograndensis and allies, table of characters and critical Camponotus; C. novograndensis and allies, table of characters and critical remarks, pp. 62-75, blandus denudatus subsp. n. p. 67, punctulatus andigena subsp. n. p. 71, westermanni var. n. fulvicornis, p. 74; EMERY, Rend. Acc. Bologna vii; C. maculatus lucyanus subsp. n. p. 112, and var. tephronotus, p. 114, C. inæqualis var. n. namulorum, p. 114 and marcidus, p. 116, C. landolti var. n. eburneus, p. 117, Wheeler, Bull. Amer. Mus. xxi; C. foraminosus cuitensis n. st., mayri kubangensis var. n., Forel (586), p. 564; C. darwinii var. n. robustior, Forel, p. 165, Ann. Soc. ent. Belgique 1905; C. senex, nest and formation of, Forel, p. 170, Biol. Zentrol. xxv.

C. reginæ, W. Africa, Forel (586), p. 562; C. butteli, Madagascar, Forel, p. 164, Ann. Soc. ent. Belgique 1905; C. (Colobopsis) culmicola, Bähamas, Wheeler, p. 117, pl. vii, f. 10, Bull. Amer. Mus. xxi; C. sermoni, Venezuela, Forel, p. 160, Ann. Soc. ent. Belgique 1905; C. rudigenis, helleri, Peru, p. 66, juliæ, Costa Rica, p. 68, germaini,

Matto Grosso, p. 71, inca, p. 75, cacicus, p. 76, Peru, macrochata, Para, hæmatocephalus, p. 78, banghaasi, p. 79, mirabilis, p. 80, Peru, EMERY, Rend. Acc. Bologna vii; C. lutzi, Brazil, Forel, p. 169, Ann. Soc. ent. Belgique 1905: n. spp.

Cardiocondyla elegans santschii subsp. n., C. batesii var. n. nigra, Forel,

p. 174, Ann. Soc. ent. Belgique 1905.

Cataulacus baumii, brevisetosus, W. Africa, Forel (586), p. 560, n. spp. Cerapachys, and allies, revision, EMERY, pp. 22-27, Rend. Acc. Bologna vi. C. dohertyi with var. parvula, Borneo, EMERY, p. 25, t. c. n. sp.

Colobopsis albocineta, Manila, Ashmead, p. 110, P. U. S. Mus. xxix, n. sp. Cremastogaster sordidula udo subsp. n., FOREL, p. 20, Mt. Mus. Hamburg xxii; C. scutellaris var. n. medispina, Forel, p. 178, Ann. Soc. ent. Belgique 1905; C. sulcata, nest, pl. viii, figg. 1, 2, the ant brought to Europe, p. 209, Wasmann, Tidschr. Ent. xlviii.

C. lucayana, Bahamas, p. 94, with subsp. etiolata, p. 95, Wheeler, Bull. Amer. Mus. xxi; C. lutzi, Brazil, Forel, p. 167, Ann. Soc. ent.

Belgique 1905: n. spp.

Cryptocerus varians, forms, pp. 102-104, pl. vii, figg. 1-6, Wheeler, Bull. Amer. Mus. xxi; C. maculatus of, Forel, p. 158, Ann. Soc. ent. Belgique 1905.

Cryptopone nicobarensis, Nicobar Ids., Forel, p. 166, t. c. n. sp.

Cylindromyrmex meinerti, Venezuela, Forel, p. 155, t. c. n. sp. Cyphomyrmex rimosus minutus, p. 106, cuts, Wheeler, Bull. Amer. Mus.

Diacamma rugivertex, Timor, EMERY, p. 28, Rend. Acc. Bologna vi, n. sp. Discothyrea globus, Java, Forel, p. 4, Mt. Mus. Hamburg xxii, n. sp. Dolichoderus; the N. American with varr. n., affinities and habits,

WHEELER, pp. 305-319, pls. xi, xiii, Bull. Amer. Mus. xxi.

Dorylus, variation of the castes, affinis and brevipennis, workers, p. 189, brevipennis var. n. marshalli, p. 193, table of species, p. 195, D. affinis metamorphosis, p. 197, pl. ii, figg. 1-9, EMERY, Mem. Acc. Bologna ix. D. politus, figg. 14-17, spininodis, figg. 18-21, Cameroons, EMERY, p. 194,

op. cit. x, n. spp.

Eciton selysii is a var. of E. cœcum, Forel, p. 157, Ann. Soc. ent. Belgique 1905.

Ectatomma edentatum, larva, Emery, p. 199, pl. ii, figg. 10-14, Mem. Acc. Bologna ix.

E. (Stictoponera) lævius, Java, Forel, p. 7, Mt. Mus. Hamburg xxii; E. (Gnamptogenys) haenschi, Ecuador, Emery, p. 27, Rend. Acc. Bologna vi: n. spp.

Eugramma n. g. near Tapinoma, p. 180, lujæ n. sp., Congo, p. 182, Forel, Ann. Soc. ent. Belgique 1905.

Euponera rubra var. n. javana, Forel, p. 6, Mt. Mus. Hamburg xxii.

Eusphinetus duchaussoyi, Sydney, André, p. 205, Rev. Ent. franc. 1905,

Formica purpurea conquered by a small black ant, Hill, pp. 35, 36, Victorian Natural. xxii; F. microgyna nevadensis, a distinct species, WHEELER, p. 272, Bull. Amer. Mus. xxi.

F. munda, p. 267, dryas, p. 268, with var. gymnomma, p. 269, nepticula, p. 270, impexa, p. 273, N. America, Wheeler, t. c. n. spp.

Lasius flavus, establishing colony, Ernst, pp. 47-51, Biol. Zentrbl. xxv; L. niger americanus, natural history, Wheeler, p. 393, Bull. Amer. Mus. xxi.

Leptogenys stuhlmanni var. n. erythræa, EMERY, p. 33, Rend. Acc. Bologna vi.

L. intermedia, Cape Colony, EMERY, p. 32, t. c.; L. (Lobopelta) kraepelini, Java, Forel, p. 5, Mt. Mus. Hamburg xxii: n. spp. Leptothorax flavispinus santschii subsp. n., L. tuberum var. n. atomus, FOREL, p. 173, Ann. Soc. ent. Belgique 1905; L. texanus davisi subsp. n., Wheeler, p. 385, Bull. Amer. Mus. xxi.

Liometopum; habits; L. apiculatum luctuosum subsp. n., WHEELER, p. 325, Bull. Amer. Mus. xxi.

Macromischa pastinifera var. n. opacipes, Wheeler, p. 96, t. c.

M. androsana, p. 97, splendens, p. 98, Bahamas, Wheeler, t. с. n. spp. Megaponera dohrni, W. Africa, Емену, p. 30, Rend. Acc. Bologna vi,

Monomorium minutum var. n. leopoldinum, p. 179, M. medinæ fridæ n. st., p. 183, Forel, Ann. Soc. ent. Belgique 1905; M. foricola, ergatoid φ , Wheeler, p. 88, Bull. Amer. Mus. xxi.

Myrmecina semipolita, Java, Forel, p. 15, Mt. Mus. Hamburg xxii, n. sp. Myrmica punctiventris pinetorum subsp. n., Wheeler, p. 384, Bull. Amer. Mus. xxi.

Myrmicaria baumii, W. Africa, Forel (586), p. 562, n. sp.

Neoponera latreillei n. n. for flavicornis Latr. nec Fabr., FOREL, p. 161, Ann. Soc. ent. Belgique 1905; N. unidentata var. n. rugosula, Emery, p. 30, Rend. Acc. Bologna vi.

Ocymyrmex laticeps, picardi, W. Africa, Forel (586), p. 561, n. spp.

Odontomachus hæmatodes varr. n. ruginodis and pallens, Wheeler, p. 82, Bull. Amer. Mus. xxi; O. hamatodes meinerti subsp. n., Forel, p. 156, Ann. Soc. ent. Belgique 1905.

Odontomyrmex n. g. near Podomyrma, p. 207, quadridentatus n. sp., Sydney, p. 208, André, Rev. Ent. franc. 1905.

Oecophylla smaragdina, at work, Doflein, pp. 497-507, Biol. Zentrbl. xxv. Oligomyrmex sp., varr. l'alpha, beta, Forel, pp. 21, 22, Mt. Mus. Hamburg xxii.

Ophthalmopone hottentota Em. (as Pachycondyla)=(lanceolata Mayr.), EMERY, p. 30, Rend. Acc. Bologna vi.

Ophthalmopone depilis, mocquerysi, Isld. S. Thomé, EMERY, p. 30, t. c. n. spp.

Oxyopomyrmex blanci n. r. tuneticus, Forel, p. 175, Ann. Soc. ent. Belgique 1905, n. sp.

Pachycondyla (Bothroponera) picardi, W. Africa, Forel, p. 559 (586); P. (Ectomomyrmex) japonica, Tsushima, EMERY, p. 31, Rend. Acc.

Bologna vi : n. spp.

Pheidole subarmata var. n. nassavensis, P. punctatissima subspp. n. annectens and insulana, Wheeler, p. 93, Bull. Amer. Mus. xxi; P. anastasii var. n., Venezuelana, Forel, p. 159, Ann. Soc. ent. Belgique 1905; P. bessoni, worker and soldier, p. 162, punctulata distinct from megacephala, p. 163, P. punctulata var. n. bernhardæ, and subsp. n.

megacephata, p. 163, P. punctulata var. n. bernhardæ, and subsp. n. gietleni, p. 164, Forel, t. c.; P. crassinoda var. n. kubangensis, Forel (586), p. 561; P. impressifrons n. n. for impressiceps Wasm., Wasmann, p. 110, Notes Leyden Mus. xxv.

P. nodgii, p. 16, with var. tjibodana, p. 17, sauberi, p. 18, treubi, p. 19, P. (Ceratopheidole) emmae, p. 20, Java, Forel, Mt. Mus. Hamburg xxii; P. davisi, New Jersey, Wheeler, p. 380, Bull. Amer. Mus. xxi; P. androsana, Bahamas, Wheeler, p. 90, t. c.; P. meinerti, Venezuela, Forel, p. 159, Ann. Soc. ent. Belgique 1905; P. lutzi, Brazil, Forel, p. 268, App. Soc. ent. France 1905; n. spp.

p. 268, Ann. Soc. ent. France 1905: n. spp.

Phyracaces n. g. type Cerapachys mayri, p. 23, pubescens, p. 26, Borneo, braunsi, Cape Colony, p. 27, n. spp., Emery, Rend. Acc. Bologna vi. Plagiolepis vanderkelleni, W. Africa, Forel (586), p. 564, n. sp. Platythyrea coxalis var. n. javana, Forel, p. 5, Mt. Mus. Hamburg xxii; P. punctata, larva, Wheeler, p. 81, Bull. Amer. Mus. xxi.

P. nicobarensis, Nicobar Islds., Forel, p. 165, Ann. Soc. ent. Belgique 1905; P. meinerti, Venezuela, Forel, p. 156, t. c.: n. spp. Polyrhachis dives, habits, using larvæ, Wasmann, pp. 133-140, Notes Leyden Mus. xxv; P. arcuata var. n. continentis, Forel, p. 179, Ann. Soc. ent. Belgique 1905.

Ponera confinis var. n. javana, Forel, p. 6, Mt. Mus. Hamburg xxii; P. abeillei assmuthi subsp. n., Forel, p. 182, Ann. Soc. ent. Belgique 1905.

Prenolepis kraepelini, p. 24, tapinomoides, p. 25, Java, Forel, Mt. Mus. Hamburg xxii; P. arenivaga, New Jersey, Wheeler, p. 391, Bull. Amer. Mus. xxi: n. spp.

Prionopelta kraepelini, Java, Forel, p. 3, Mt. Mus. Hamburg xxii, n. sp.

Prionopelta kraepelini, Java, Forel, p. 3, Mt. Mus. Hamburg xxii, n. sp. Proceratium europæum 3, Forel, p. 177, Ann. Soc. ent. Belgique 1905. Pseudomyrma flavidula, p. 83, elongata, p. 85, sexes, Wheeler, Bull. Amer. Mus. xxi.

Sericomyrmex burchelli, Goyaz, Forel, p. 183, Ann. Soc. ent. Belgique 1905,

n. sp.

Solenopsis molesta, habits, Wheeler, p. 377, Bull. Amer. Mus. xxi; S. orbula terniensis, subsp. n., Forel, p. 175, Ann. Soc. ent. Belgique 1905. S. santschii, Tunis, Forel, p. 174, t. c.; S. pygmæa, Java, Forel, p. 21,

Mt. Mus. Hamburg xxii: n. spp.

Stenamma barbarum varr. n. from Tunis, Forel, pp. 176, 177, Ann. Soc.

ent. Belgique 1905. Stigmacros n. n. for Acrostigma For., Forel, p. 179, t. c.

Strumigenys cordovensis var. n. mokensis, Forel, p. 158, t. c.

S. lanuginosa, Bahamas, Wheeler, p. 104, Bull. Amer. Mus. xxi; S. kraepelini, p. 8, koningsbergeri, p. 9, signeæ, p. 10, ebbæ, p. 11, juliæ, inesæ, p. 12, Java, havilandi, Natal, p. 13, Forel, Mt. Mus. Hamburg xxii: n. spp.

Tapinoma setiferum var. n. javanum, Forel, p. 22, t. c.

T. litorale, Bahamas, Wheeler, p. 109, Bull. Amer. Mus. xxi, n. sp. Technomyrmex modiglianii javanus subsp. n., Forel, p. 23, Mt. Mus. Hamburg xxii.

T. kraepelini, Java, Forel, p. 23, t. c. n. sp.

Tetramorium cæspitum var. n. mossamedensis, Forel (586), p. 560; T. striativentre and subsp. schneideri, Ruzsky, pp. 517, 518, Zool. Anz.

T. infraspinum, p. 14, kraepelini, p. 15, Java, Forel, Mt. Mus. Hamburg xxii; T. lucayanum, Bahamas, Wheeler, p. 100, Bull. Amer. Mus. xxi: n. spp.

Wheeleria n. g. near Monomorium, santschii n. sp., Forel, p. 171, Ann. Soc. ent. Belgique 1905.

Xenomyrmex stolli var. n. lucayanus, Wheeler, p. 87, Bull. Amer. Mus. xxi.

CHRYSIDÆ.

Chrysis dichroa, larval habits, Ferton, pp. 82–88, Ann. Soc. ent. France 1905.

Cleptes magnificus, p. 99, buyssoni, p. 100, Parà, Ducke, Bull. Soc. ent. Ital. xxxvi, n. spp.

HYMENOPTERA PARASITICA.

Parasitic Hym. reared from Microlepidoptera, Crombrugghe, Ann. Soc. ent. Belgique 1905, p. 205.

Parasites of Pyralis and Cochylis of the vine, FROEH, p. 64, Bull. Soc.

Parasites of Occeticus platensis, short note, Bruch, Revist. Jard. Buenos Aires (2) i, pp. 117-120.

ICHNEUMONIDÆ.

[Cf. Ashmead (31-35), Berthoumieu (106), Brauns (176-179), Brethes (187), Cameron (240, 243, 245, 248, 250, 251, 256, 258, 260, 261-265, 269-273, 275), Graenicher (686), Krieger (895), Mocsáry (1055), Morley (1067), Nordenström (1109), Pfankuch (1163), Roman (1289), Schmiedeknecht (1334), Szépligeti (1465, 1467).]

Revision of palearctic Ichneumonidæ, Part I, Anomalinæ to Paniscinæ, Szépligeti, pp. 508-540, Ann. Mus. Hungar. iii.

The stalked eggs and the ovipositor of *Rhyssa*, Bugnion, C.R. Congr. Zool. vi, pp. 511-521, plate.

Acanthoprymnus n. g. Hemitelini, p. 249, violaceipennis n. sp., Cape Colony, p. 250, Cameron, Entomologist 1905.

Agarenes n. g. Joppini, p. 152, cariniscutis n. sp., Borneo, p. 153, Cameron,

J. Straits Asiat. Soc. xliv.

Aglaojoppa maculiceps, p. 81, maculiscutis, p. 82, cariniscutis, maculipes, p. 83, iridipennis, nigrocarulea, p. 85, Sikkim, CAMERON, Zeitschr. Hym. Dipt. v, n. spp.

Agrothereutes nigritarsis, albipalpis, Manila, Ashmead, p. 409, P. U. S.

Mus. xxix, n. sp.

Agrypon faciale, Budapest, Szepligett, p. 517, Ann. Mus. Hungar. iii;
A. flaviceps, Mexico, Cameron, p. 379, Tr. Amer. ent. Soc. xxxi:
n. spp.

Allacota bruchi, metamorphosis, p. 119, cut, Bruch, Revist. Jard. Buenos Aires (2) i.

Allocota bruchii, Argentina, BRETHES, p. 17, An. Mus. Buenos Aires (3) iv, n. sp.

Allophatnus n. g. Cryptina, fulvipes n. sp., S. Africa, Cameron, p. 233, Rec. Albany Mus. i.

Aluina n. g. Ichneumoninæ, p. 101, erythropus n. sp., Ceylon, p. 102, pl. A, f. 11, CAMERON, Spolia Zeylan. iii.

Amauromorpha n. g. near Atropha, metathoracica n. sp., Manila, Ashmead, p. 410, P. U. S. Mus. xxix.

Amblyjoppa varicornis; p. 79, melanoptera, p. 80, Sikkim, Cameron, Zeitschr. Hym. Dipt. v, n. spp.

Aneuclis? erythrostomus, Nevada, Cameron, p. 131, Invert. pacif. i, n. sp. Anisobas cincticornis to Acanthojoppa, characters, Cameron, p. 158, J. Straits Asiat. Soc. xliv.

Anomalon ruficorne, p. 511, leucopus, p. 513, palæarctic region, Szépligetti, Ann. Mus. Hungar. iii; A. apicate, Simla, CAMERON, p. 106, Entomologiet 1905: n. spp.

mologist 1905.: n. spp.

Apechoneura semilunata, Bolivia, p. 10, rufata, Brazil, p. 11, nigricornis,
Costa Rica, nigriventris, p. 12, pictiventris, p. 13, Peru, foveata, Costa
Rica, p. 14, Mocsáry, Ann. Mus. Hungar. iii, n. spp.

Apsilops nigriceps, Manila, Ashmead, p. 114, P. U. S. Mus. xxix, n. sp. Ateleophadnus n. g. Cryptinæ, p. 127, bicarinata n. sp., Nevada, p. 128, Cameron, Invert. pacif. i.

Atoponeura n. g. Ophionida, concolor n. sp., Celebes, Szépligeti, p. 34, Gen. ins. fasc. xxxiv.

Banchus tricolor, Nevada, Cameron, p. 130, Invert. pacif. i, n. sp.

Bassides, table of palæarctic, Morley, pp. 424-438, Tr. ent. Soc. London 1905.

Bassus orientalis, Ceylon, Cameron, p. 131, Spolia Zeylan. iii, n. sp. Bathycrisis n. g. Cryptina, p. 96, striaticollis n. sp., Trincomalee, p. 97, Cameron, t. c.

Bathythrix? rubriornatus, pl. B, fig. 4, striatus, fig. 5, Ceylon, Cameron, p. 116, t. c. n. spp.

Bentyra n. g. Tryphonides, striata n. sp., Sarawak, Cameron, p. 116, J. Straits Asiat. Soc. xliv.

Brachycoryphus? striolatus, Capetown, Cameron, p. 236, Rec. Albany

Mus. i, n. sp.

Brachyrhopalum i nigriceps, Grahamstown, Cameron, p. 235, t. c. n. sp. Buodias rufipes, Ceylon, Cameron, p. 106, pl. a, fig. 12, Spolia Zeylan. iii; B. maculipennis, Singapore, p. 138, rufipes, Borneo, p. 139, Cameron, J. Straits Asiat. Soc. xliv: n. spp.

Canoaulax n. g. Hemitelini, p. 247, striatus n. sp., Grahamstown, p. 248,

CAMERON, Rec. Albany Mus. i.

Canojoppa n. g. longitarsis n. sp., Borneo, Cameron, p. 155, J. Straits Asiat. Soc. xliv; C. n. g. near Imeria, p. 162, longitarsis n. sp., Borneo, p. 163, Cameron, Ann. Nat. Hist. (7) xvi.

Canostoma n. g. Xorides, p. 125, filicornis n. sp., Sarawak, p. 126,

CAMERON, J. Asiat. Soc. xliv.

Campoplex oneili, Cape Colony, Cameron, p. 315, Rec. Albany Mus. i; C. simlaensis, India, Cameron, p. 282, Zeitschr. Hym. Dipt. v; C. greeni, Ceylon, Cameron, p. 127, Spolia Zeylan. iii; C. sumichrasti, Mexico, Cameron, p. 258, Tr. Amer. ent. Soc. xxx: n. spp.

Campsocryptus brevicornis, California, Cameron, p. 127, Invert. pacif. i,

n. sp.

Ceratojoppa n. g. cornuta n. sp., Natal, Cameron, p. 346, Zeitschr. Hym. Dipt. v.

Ceratospilus n. g. Ophionina, p. 28, biroi n. sp., New Guinea, p. 29, Szépligeti, Gen. ins. fasc. xxxiv.

Cerda n. g. near Protarchus, fuscipennis n. sp., Mexico, Cameron, p. 255, Tr. Amer. ent. Soc. xxx.

Charitopimpla annulipes, Ceylon, Cameron, p. 139, pl. B, fig. 9, Spolia Zeylan iii n sn

Zeylan. iii, n. sp.

Charops longiventris, Manila, Ashmead, p. 117, P. U. S. Mus. xxix; C. papilionis, Manila, Ashmead, p. 6, Canad. Ent. 1905: n. spp.

Chiodes oculatus, Manila, Ashmead, p. 966, P. U. S. Mus. xxviii, n. sp. Chirotica balteata, Cape Colony, Cameron, p. 232, Zeitschr. Hym. Dipt. v, n. sp.

Chromocryptus albomaculatus, Manila, Ashmead, p. 115, P. U. S. Mus. xxix, n. sp.

Cidaphurus nigrolineatus, Nevada, Cameron, p. 129, Invert. Pacif. i, n. sp. Clatha n. g. near Agrypon, p. 129, longipes n. sp., Ceylon, p. 130, Cameron, Spolia Zeylan. iii.

Clitiga n. g. Cryptinæ, p. 117, excavata, forticornis, f. 7, n. spp., Ceylon, pl. b, f. 6, p. 118, Cameron, t. c.

Cælichneumon bilineatus, p. 244, C.? albopilosellus, p. 245, N. India,

Cameron, Zeitschr. Hym. Dipt. v, n. spp. Cænostoma n. g. Xoridini, p. 171, filicornis n. sp., Borneo, p. 172, Cameron, Entomologist 1905.

Cæsula n. g. Mesostenini, p. 145, fulvipes n. sp., Borneo, p. 146, Cameron,

J. Straits Asiat. Soc. xliv.

Coiloneura n. g. near Eremotylus, melanostigma, longicornis n. spp., New Guinea, Szepligeti, p. 35, Gen. ins. fasc. xxxiv.

Colganta varicornis, p. 150, annulicornis, p. 151, Borneo, Cameron, J. Straits Asiat. Soc. xliv, n. spp.

Cosmiojoppa orbitalis, Simla, Cameron, p. 80, Zeitschr. Hym. Dipt. v,

Cratichneumon rufo-femoratus, Sikkim, Самевон, р. 143, t. с.; C. erythrozonus, Самевон, р. 105, Entomologist 1905; C. manilæ, Philippines, Авнмеар, р. 113, Р. U. S. Mus. xxix: n. spp.

Cratocryptus n. g. near Skeatia, p. 141, maculiceps n. sp., Borneo, p. 142,

CAMERON, J. Straits Asiat. Soc. xliv.

Cratojoppa rufofemorata, Borneo, Cameron, p. 157, t. c. n. sp.

Cremastus ægyptiacus, Cairo, p. 527, filicaudis, Hungary, p. 528, Szepligeti, Ann. Mus. Hungar. iii, n. spp.

Cryptanura annulipes, Mexico, Cameron, p. 254, Tr. Amer. ent. Soc. xxx,

Cryptus labilis, p. 340, nigropictus, p. 341, S. Africa, Cameron, Zeitschr. Hym. Dipt. v; C. athiopicus, Grahamstown, Cameron, p. 234, Rec. Albany Mus. i; C. tuberculatus, Cape Colony, CAMERON, p. 308, t. c.; C. excavatus, p. 84, luculentus, p. 85, Simla, Cameron, Entomologist 1905: n. spp.

Ctenopelma braunsii, Bremen, PFANKUCH, p. 141, Abh. Ver. Bremen xviii,

Curtonotus rufus, Waigiou, Mocsáry, p. 7, Ann. Mus. Hungar. iii, n. sp. Cyanoxorides rufomaculatus, p. 164, caruleus, p. 165, Borneo, Cameron, Ann. Nat. Hist. (7) xvi: C. rufomaculatus, p. 128, caruleus, p. 129, Borneo, CAMERON, J. Straits Asiat. Soc. xliv: n. spp.

Darymna zonata, Sikkim, CAMERON, p. 88, Zeitschr. Hym. Dipt. v, n. sp. Delomerista pfankuchi, Bremen, Brauns, p. 131, Zeitschr. Hym. Dipt. v,

n. sp.

Deniya n. g. Ichneumoninæ, pleuralis n. sp., Ceylon, pl. A, f. 10, CAMERON, p. 103, Spolia Zeylan. iii.

Dicamptus n. g. Ophionina, giganteus n. sp., Java, Szkpligett, p. 28, Gen. ins. fasc. xxxiv.

Dinocryptus n. g. p. 170, niger n. sp., Borneo, p. 171, CAMERON, Entomologist 1905; D. n. g. near Cryptoideus, p. 146, niger n. sp., Kuching, p. 147, Cameron, J. Straits Asiat. Soc. xliv.

Druscia n. g. Joppini, p. 163, quadridentata n. sp., Borneo, p. 164, CAMERON, Ann. Nat. Hist. (7) xvi; Druscia n. g. Joppini, p. 153, 4-dentata n. sp., Borneo, p. 154, CAMERON, J. Straits Asiat. Soc. xliv.

Earrana n. g. Cryptina, p. 119, lutea n. sp., Ceylon, pl. B, f. 3, p. 120, CAMERON, Spolia Zeylan. iii.

Ecthromorpha robusta, p. 120, maculipes, p. 121, Borneo, Cameron, J. Straits Asiat. Soc. xliv, n. spp.

Elasmognathus n. g., aberrant, p. 405, cephalotes n. sp., Manila, p. 406, Авнмеар, Р. U. S. Mus. xxix. Enicospilus spilonotus, p. 121, melanocarpus, xanthocephalus, p. 122, unilineatus, dasychiræ, p. 123, horsfieldi, p. 124, Ceylon, Cameron, Spolia Zeylan. iii; E. monospilus, Borneo, Cameron, p. 38, Tijdschr. Ent. xlviii; E. nigropectus, Borneo, CAMERON, p. 123, J. Straits Asiat. Soc. xliv: n. spp.

Enytus n. g. Ophionida, maculipes n. sp., California, Cameron, p. 132,

Invert. pacif. i.

Ephonites n. g. Tryphonini, ruficornis n. sp., Sikkim, Cameron, p. 77. Zeitschr. Hym. Dipt. v.

Epicremastus n. g. concolor n. sp., E. Africa, Szépligeti, p. 51, Gen. ins. fasc. xxxiv.

Epirhyssa tonkinensis, Monts Manson, fasciata, p. 16, biroi, p. 17, oceanica, New Guinea, tricoloripes, Costa Rica, p. 18, amazonica, Brazil, p. 19, Mocsáry, Ann. Mus. Hungar. iii; E. ornatipes, Ceylon, Cameron, p. 132, Spolia Zeylan. iii; *E. spiloptera*, p. 117, maculiceps, Borneo, p. 118, Cameron, J. Straits Asiat. Soc. xliv: n. spp.

Epiurus flavipes, Mexico, Cameron, p. 258, Tr. Amer. ent. Soc. xxx, n. sp. Eremotylus sibiricus, East Siberia, hungaricus, Hungary, Szepligeti,

p. 522, Ann. Mus. Hungar. iii, n. spp.

Erythrocryptus n. g. Cryptina, rufus n. sp., California, Cameron, p. 126,

Invert. pacif. i.

Erythroischnus n. g. Phæogenini, annulicornis n. sp., Mexico, Cameron, p. 252, Tr. Amer. ent. Soc. xxx.

Erythrojoppa nigromaculata, Sikkim, Cameron, p. 78, Zeitschr. Hym. Dipt. v, n. sp.

Erythrotheronia n. g. Pimplinæ, flavolineata n. sp., Ceylon, pl. B, fig. 12, Cameron, p. 134, Spolia Zeylan. iii.

Ethromorpha ornatipes, pl. B, fig. 8, Cameron, p. 135, t. c. Eucremastus n. g. p. 50, brevicornis n. sp., Spain, p. 51, Szépligeti, Gen. ins. fasc. xxxiv.

Facydes striolata, Borneo, Cameron, p. 156, J. Straits Asiat. Soc. xliv,

Fenenias erythropus, Ceylon, pl. A, fig. 14, p. 112, CAMERON, Spolia Zeylan. iii, n. sp.

Friona rufipes, p. 110, pl. B, fig. 1, bituberculata, p. 111, Ceylon, Cameron, t. c.; F. ruficoxis, pleuralis, Borneo, Cameron, p. 133, J. Straits Asiat. Soc. xliv: n. spp.

Glypta xanthogastra, Nevada, Cameron, p. 128, Invert. pacif. i, n. sp. Grotea anguina as bee-parasite, Graenicher, pp. 43-46, Ent. News

Philad. xvi.

Guriya tibialis, Simla, Cameron, p. 245, Zeitschr. Hym. Dipt. v. n. sp Habrocryptus graenicheri as bee-parasite, Graenicher, p. 46, Ent. News Philad. xvi.

Hadromanus n. g. for lavicoxis Schmied., Szépligeti, p. 14, Gen. ins. fasc. xxxiv.

Haliphera fulvipes, Ceylon, Cameron, p. 101, Spolia Zeylan. iii, n. sp.

Halphurnia ornatipes, Sikkim, Cameron, p. 87, Zeitschr. Hym. Dipt. v,

Hellwigia intermedia, Croatia, Szépligett, p. 518, Ann. Mus. Hungar. iii, n. sp.

Hellwigiella n. g. Ophioninæ, nigripennis, similis n. spp., Tunis, Szépligeti, Gen. ins. fasc. xxxiv.

Hemiteles gracilis, Del Guercio, p. 296, cuts, Redia ii.

H. brunnescens, p. 815, nigrobasalis, p. 819, rufizonatus, p. 824, carbonarius, p. 829, hilarellus, p. 844, hellbachi, p. 851, magnificus, p. 861, insignipennis, p. 865, bituberculatus, p. 867, flavicornis, p. 868, dimidiatipennis, p. 870, Thuringia, SCHMIEDEKNECHT, Opusc. ent. ii, n. spp.

Henicospilus variegatus, Turkestan, Szépligeti, p. 519, Ann. Mus. Hungar.

iii, n. sp.

Homoporus niger, p. 422, reflexus, p. 423, England, Morley, Tr. ent. Soc. London 1905, n. spp.

Hoplismenus ceylonicus, Kandy, Cameron, p. 100, Spolia Zeylan. iii; H.? leptocerus, Mexico, Cameron, p. 251, Tr. Amer. ent. Soc. xxx: n. spp.

Ichneumon leppani, p. 226, schonlandi, I.? peringueyi, p. 227, lissoaspus, p. 228, S. Africa, CAMERON, Rec. Albany Mus. i; Ichn.? johannis, Cape Colony, Cameron, p. 245, t. c.; I. ? spilostomus, Java, Cameron, p. 33, Tijdschr. Ent. xlviii: n. spp.

Idiostoma n. g. Cryptini, p. 339, flavipennis n. sp., Cape G. H., p. 340, Cameron, Zeitschr. Hym. Dipt. v.

Isotima albicineta, p. 407, metathoracica, albifrons, p. 408, cincticornis, p. 409, Manila, ASHMEAD, P. U. S. Mus. xxix, n. spp.

Kriegeria n. g. Xoridini, heptazonata n. sp., Mindanao, Ashmead, p. 116, t. c.

Lactolus plagiatus, p. 134, reticulatus, basimacula, p. 135, maculiscutis, p. 136, Borneo, Cameron, J. Straits Asiat. Soc. xliv, n. spp.

Lagenestra violaceipennis, Sikkim, Cameron, p. 86, Zeitschr. Hym. Dipt. v, n. sp.

Lampronota langei, suerinensis, Germany, Brauns, p. 133, Zeitschr. Hym. Dipt. v; L. aciculata, Colorado, Cameron, p. 129, Invert. pacif. i: n. spp.

Lareiga alboannulata, p. 246, flavomaculata, p. 247, Simla, CAMERON, Zeitschr. Hym. Dipt. v, n. sp.

Leptocryptus montanus, lacustris, p. 732, Thuringia, Schmiedeknecht. Opusc. ent. ii, n. spp. Leptothecus flavomaculatus, Sikkim, Cameron, p. 142, Zeitschr. Hym.

Dipt. v, n. sp.

Lienella n. g. Hemitelini, p. 246, nigriceps n. sp., Cape Colony, p. 247,

CAMERON, Rec. Albany Mus. i.

Lissonota peringueyi, p. 238, spilostoma, p. 239, S. Africa, Cameron, t. c.;
L. interstitialis, Cape Colony, Cameron, p. 251; t. c.; L. greeni, Ceylon, Cameron, p. 142, Spolia Zeylan. iii : n. spp.

Lissopimpla rufipes, Ceylon, Cameron, p. 140, t. c. n. sp. Lissotheronia n. g. Pimplinæ flavipes n. sp., Ceylon, Cameron, p. 139, t. c. Listrocryptus n. g. p. 134, spainlatus n. sp., Centr. Europe, p. 135, Brauns, Zeitschr. Hym. Dipt. v.

Listrognathus mengersseni, Thuringia, p. 565, SCHMIEDEKNECHT, Opusc.

ent. ii, n. sp.

Limnerium iratum, Grahamstown, CAMERON, p. 309, Rec. Albany Mus. i; L. garrulum, Cape Colony, Cameron, p. 315, t. c.; L. simlaensis, N. India, Cameron, p. 283, Zeitschr. Hym. Dipt. v; L. taprobanicum, Ceylon, Cameron, p. 128, Spolia Zeylan. iii; L. longicauda, leptogaster, p. 256, mexicanum, astecum, centrale, p. 257, Mexico, Cameron, Tr. Amer. ent. Soc. xxx: n. spp.

Loiada n. g. Mesostenini, p. 166, maculiceps, Borneo, n. sp. p. 167, CAMERON,

Ann. Nat. Hist. (7) xvi.

Macrophatnus n. g. Heresiarchini, rufipes n. sp., S. Africa, CAMERON, pp. 232, 306, Rec. Albany Mus. i.

Macrophion n. g. Ophionina, p. 32, fenestratus, Brazil, ornatus, Costa Rica, n. spp. p. 33, Szépliceti, Gen. ins. fasc. xxxiv.

Matara = (Cressonianus Ashm.) belongs to Listrodromini, Brèthes, p. 335, An. Mus. Buenos Aires (3) iv.

Megarhyssa areolata, Hungary, p. 1, variegata, Perak, p. 2, Mocsáry, Ann. Mus. Hungar. iii, n. spp.

Melanichneumon kandyensis, Ceylon, Cameron, p. 99, Spolia Zeylan. iii; M.? javanicus, Java, Cameron, p. 34, Tijdschr. Ent. xlviii: n. spp.

Melcha cinctipes, annulipes, p. 107, varibalteata, p. 108, erythropus, p. 109, pl. B, fig. 2, maculiceps, p. 110, Ceylon, Cameron, Spolia Zeylan. iii; M. hyalinis, reticulata, p. 148, albomaculata, p. 149, Borneo, CAMERON, J. Straits Asiat. Soc. xliv: n. spp.

Mesostenoideus fulvipes, Mexico, Cameron, p. 253, Tr. Amer. ent. Soc. xxx: M. bakerianus, Nicaragua, Cameron, p. 102, Invert. pacif. i : n. spp.

Mesostenus truncatidens, Europe, p. 570, peregrinus, Thuringia, p. 572, hellenicus, Olympia, p. 575, Schmiedeknecht, Opusc. ent. ii; M. leptonotus, S. Africa, Cameron, p. 234, Rec. Albany Mus. i; M. basimacula, p. 249, mimeticus, p. 250, Cape Colony, Cameron, t. c.; M. multimaculatus, p. 139, maculiscutis, p. 140, Borneo, CAMERON, J. Straits Asiat. Soc. xliv; M. leucozonatus, Manila, ASHMEAD, p. 967, P. U. S. Mus. xxviii; M. rufus, Mexico, Cameron, p. 252, Tr. Amer. ent. Soc. xxx; M. ihering, p. 129, casunungæ, p. 130, Brazil, Brauns,

Zeitschr. Hym. Dipt. v: n. spp.

Metophion n. g. Ophionina, bicolor, variegatus n. spp., New Guinea,
Szepligeti, Gen. ins. fasc. xxxiv.

Metopius rufus, N. India, Самекон, р. 281, Zeitschr. Hym. Dipt. v; M. browni, Manila, Азникад, р. 117, Р. U. S. Mus. xxix: n. spp.

Microcryptus funereus, Carinthia, p. 630, exquisitus, p. 632, brevialatus, p. 639, periculosus, p. 641, secernendus, p. 647, discedens, p. 648, unifasciatus, p. 653, Thuringia, SCHMIEDEKNECHT, Opusc. ent. ii, n. spp.

Myermo himalayensis, p. 248, iridipennis, p. 278, femorata, p. 279, robusta, p. 280, annulipes, p. 281, N. India, Cameron, p. 281, Zeitschr. Hym. Dipt. v, n. sp.

Neleothymus? rufo-ornatus, Nicaragua, Cameron, p. 103, Invert. pacif. i,

n. sp. Neotheronia, Krieger, p. 286, recharacterises the genus and tabulates the species, the following being new; aurata, micans, enderleini, p. 289, mandibularis, pilosa, p. 290, carinata, impressa, roraria, p. 291, veles, cristata, fossulata, subparallela, p. 292, kohli, parallela, angulata, p. 293, buccata, excisa, occipitalis, p. 294, terebratrix, S. America, hastata, Panama, surinamensis, costata, p. 295, sarisophora, radialis, vallata, p. 296, obesa, tricolor, p. 297, amphimelæna, tuberculata, mesoxantha, p. 298, austera, p. 299, kriechbaumeri, columbiensis, p. 301, marginata, submarginata, p. 303, fumosa, p. 304, aurulenta, South America, septemtrionalis, N. Carolina, p. 305, australis, facialis, p. 306, oxyodus, p. 307, tenuis, p. 333, laticeps, coæquata, p. 334, compta, o. 337, transversaria, p. 338, S. America, Krieger, Zeitschr. Hym. Dipt. v, n. spp.

Nesomesochorus n. g. and subfam. n., p. 967, oculatus n. sp., Manila,

p. 968, ASHMEAD, P. U. S. Mus. xxviii.

Nothanomalon n. g. Campopleginæ, novoguincensis n. sp., New Guinea,

SZÉPLIGETI, p. 39, Gen. ins. fasc. xxxiv.

Nototrachus flavomaculatus, Cape Colony, Cameron, p. 250, Rec. Albany Mus. i; N. reticulatus, Ceylon, Cameron, p. 128, Spolia Zeylan. iii:

Ophiomorpha n. g. p. 34, concolor, Trop. Africa, bicolor, Brazil, n. spp.,

p. 35, Szépligeti, Gen. ins. fasc. xxxiv.

Ophion sibiricus, p. 520, albistylus, Siberia, turcomanicus, Transcaspian, p. 521, Szépligeti, Ann. Mus. Hungar. iii; O. bicarinatus, Ceylon, Cameron, p. 120, Spolia Zeylan. iii : n. spp.

Ophionida, the genera with lists of species, and 2 subfamm. n. Pharsa-

liinæ, Xiphosominæ, Szepligeti, Gen. ins. fasc. xxxiv.

Orona n. g. Porizonini, petiolaris n. sp., California, Cameron, p. 131, Invert. pacif. i.

Oxytania rufolineata, Mexico, Cameron, p. 254, Tr. Amer. ent. Soc. xxx,

Paipila n. g. aberrant, p. 258, longipes n. sp., Mexico, p. 259, Cameron,

Paniscus elegans, Tunis, Szépligeti, p. 540, Ann. Mus. Hungar. iii; P. intermedius, p. 125, orientalis, p. 126, lavis, p. 127, Ceylon, Cameron, Spolia Zeylan. iii: n. spp.

Paurophatnus n. g. Hemitelini annulipes n. sp., S. Africa, CAMERON, p. 342, Zeitschr. Hym. Dipt. v.

Pezomachus silvestrii, Portici, ASHMEAD, p. 142, Canad. Ent. 1905, n. sp. Phalega n. g. Accenitini, lutea n. sp., Borneo, Cameron, p. 170, Entomologist 1905.

Phalgea n. g. near Arotes, p. 130, lutea n. sp., Borneo, p. 131, Cameron, J. Straits Asiat. Soc. xliv.

Pharzites n. g. near Lactolus, p. 137, nigritarsis n. sp., Borneo, p. 138, CAMERON, t. c.

Philopsyche n. g. Pimplinæ, p. 137, albobalteata n. sp., Ceylon, pl. в, fig. 10, p. 138, Самеков, Spolia Zeylan. iii.

Phobetes bruchii, La Plata, Brèthes, p. 21, An. Mus. Buenos Aires (3) iv,

Phthorimus anomalus, England, Morley, p. 420, Tr. ent. Soc. London 1905, **n. sp.**

Phygadeuon serotinus, p. 691, nubilipennis, p. 696, autumnalis, p. 699, rufovarius, p. 700, bischoffi, p. 701, alteareolatus, p. 704, Thuringia, tergestinus, Triest, p. 707, lehmanni, p. 708, nobilitatus, p. 716, connectens, p. 721, Thuringia, SCHMIEDEKNECHT, Opusc. ent. ii, n. spp.

Pimpla heliophila, Transvaal, Cameron, p. 343, Zeitschr. Hym. Dipt. v. P. albipalpis, p. 237, brunneiventris, p. 238, Grahamstown, Cameron, Rec. Albany Mus. i; P. aceticola, p. 19, holmbergi, p. 20, La Plata, Brethes, Au. Mus. Buenos Aires (3) iv : n. spp.

Plectocryptus mephisto, Germany, p. 597, antennalis, p. 598, hilarulus, p. 599, Thuringia, Schmiedeknecht, Opusc. ent. ii, n. spp.

Pleuroneurophion erythrocerus, Ceylon, Cameron, p. 121, Spolia Zeylan.
iii, n. sp.; P. malayanus, p. 122, Borneo, grandis, Himalaya,
p. 123, Cameron, J. Straits Asiat. Soc. xliv, n. spp.
Porizon vierecki, characters, Cockerell, p. 362, Canad. Ent. 1905.

Pristocelus n. g. near Pristomerus, atriceps n. sp., New Guinea, Szépligeti, p. 48, Gen. ins. fasc: xxxiv.

Pristomeridia? microdonta, Nicaragua, Cameron, p. 46, Invert. pacif. i, n. sp.

Promethus dodsi, England, Morley, p. 421, Tr. ent. Soc. London 1905, n. sp.

Pseudamblyteles? erythropus, S. Africa, Cameron, p. 230, Rec. Albany Mus. i, n. sp.

Pseudanomalon n. g. p. 33, gracilis n. sp., New Guinea, p. 34, Szépligeti, Gen. ins. fasc. xxxiv.

Pseudocremastus n. g. near Cremastus, radialis n. sp., Hungary, Szépligeti, p. 50, t. c.

Pyramirhyssa n. g. near Rhyssa, magnifica n. sp., Brazil, Mocsáry, p. 15, Ann. Mus. Hungar. iii.

Rhorus spinipes, Ceylon, Cameron, p. 132, Spolia Zeylan. iii, n. sp.

Rhynchocryptus n. g. p. 338, violaceipennis, p. 339, n. sp., Cape G. H., Cameron, Zeitschr. Hym. Dipt. v.

Rhyssa hungarica, Budapest, p. 5, mesopyrrha, Java, p. 6, Mocsáry, Ann. Mus. Hungar. iii, n. spp.

Scopesis flavolineatus, Mexico, Cameron, p. 254, Tr. Amer. ent. Soc. xxx, n. sp.

Silsila apicimaculata, Borneo, Cameron, p. 131, J. Straits Asiat. Soc. xliv, n. sp.

Siphimedia iridicolor, Kuching, CAMERON, p. 130, t. c. n. sp.

Skeatia acutilineata, pl. A, fig. 12, p. 113, cyclosiæ, p. 114, panthonæ, p. 115, Ceylon, Cameron, Spolia Zeylan. iii; S. balteata, Singapore, Cameron, p. 143, J. Straits Asiat. Soc. xliv; S. javanica, Java, CAMERON, p. 35, Tijdschr. Ent. xlviii: n. spp.

Spanophatnus n. g. near Platylabris, p. 230, ruficeps n. sp., Grahamstown,

p. 231, Cameron, Rec. Albany Mus. i.

Spilichneumon darjeelingensis, Sikkim, Cameron, p. 87, Zeitschr. Hym. Dipt. v; S. annulicornis, p. 85, coxalis, p. 105, Simla, CAMERON, Entomologist 1905: n. spp.

Spilophion n. g. Ophioninæ, p. 124, maculipennis n. sp., Ceylon, pl. b, fig. 13, p. 125, CAMERON, Spolia Zeylan. iii.

Spiloxorides erythrocephalus, Borneo, Cameron, p. 166, Ann. Nat. Hist. (7) xvi; S. erythrocephalus, Borneo, Cameron, p. 126, J. Straits Asiat, Soc. xliv: n. sp.

Stenichneumon? athiopicus, S. Africa, Cameron, p. 229, Rec. Albany Mus. i,

Stenophthalmus n. g. Ophionina, p. 23, algiricus, Algeria, sibiricus, Siberia, n. spp., p. 24, Szépligeti, Gen. ins. fasc. xxxiv.

Stiboscopus thuringiacus, Germany, p. 606, Schmiedeknecht, Opusc. ent. ii,

Stictichneumon n. g. Ichneumoninæ, p. 105, macariæ n. sp., Ceylon, p. 106, Cameron, Spolia Zeylan. iii.

Stilbops limneriæformis 3, Peankuch, p. 141, Abh. Ver. Bremen xviii. Strepsimallus bicintus, Manila, Ashmead, p. 115, P. U. S. Mus. xxix, n. sp.

Stylocryptus tyrolensis, Innsbruck, p. 662, coxalis, Thuringia, p. 663, Schmiedeknecht, Opusc. ent. ii, n. spp.

Suvalta spinifrons, Sikkim, Cameron, p. 143, Zeitschr. Hym. Dipt. v,

Tanera n. g. Pimplinæ, annulipes n. sp., Ceylon, Cameron, p. 141, Spolia Zeylan. iii.

Tanyphatnus n. g. Ichneumonina, p. 104, multimaculatus n. sp., Ceylon, p. 105, Cameron, t. c.

Temelucha rugosa, Budapest, Szépligeti, p. 582, Ann. Mus. Hungar. iii,

Theronia maskeliyæ, Ceylon, Cameron, p. 133, Spolia Zeylan. iii, n. sp. Trichionotus n. g. Ophionini, reticulatus n. sp., Borneo, Cameron, p. 168, Ann. Nat. Hist. (7) xvi.

Trichomma nigricans, Ćeylon, Cameron, p. 131, Spolia Zeylan. iii, n. sp. Trichonotus n. g. Ophioninæ, reticulatus n. sp., Borneo, Cameron, p. 124, J. Straits Asiat. Soc. xliv.

Triptognathus, table of species, T. uniguttatus, table of varr., Berthoumieu, pp. 123-126, 131-133, Echange xxi.

Urogaster opacus, albinervis, Manila, Ashmead, p. 118, P. U. S. Mus. xxix, n. spp.

Vagenatha armata, Borneo, Cameron, p. 144, J. Straits Asiat. Soc. xliv, n. sp.

Xanthopimpla taprobanica, p. 135, kandyensis, parva, p. 136, minuta, p. 137, Ceylon, Cameron, Spolia Zeylan. iii; X. kuchingensis, claripennis, Sarawak, Cameron, p. 119, J. Straits Asiat. Soc. xliv; X. maculiceps, Java, Cameron, p. 37, Tijdschr. Ent. xlviii; X. kriegeri, Manila, Ashmead, p. 411, P. U. S. Mus. xxix: n. spp.

Xiphosomella n. g. brasiliensis n. sp., Coary, Szépligeti, p. 4, Gen. ins. fasc. xxxiv.

Zonocryptus funipennis, Grahamstown, Cameron, p. 307, Rec. Albany Mus. i, n. sp.

Braconidæ (incl. Alysiidæ).

[Cf. Ashmead (31-34), Brethes (188), Cameron (240, 242, 249, 250, 251, 258, 261, 263, 265, 267, 269, 270, 272), Enderlein (498, 499, 510), Kieffer (842), Nordenström (1109), Szépligeti (1466, 1468, 1469).]

Palæarctic Braconidæ, tables, Szépligeti (1469).

Aclisis pleuralis, Manila, Ashmead, p. 6, Canad. Ent. 1905, n. sp. Agathiella tricolor, ruficeps, p. 52, minor, p. 53, Sydney, Szépligeti, Ann.

Mus. Hungar. iii, n. spp.

Agathis kandyensis, p. 77, oya, ceylonicus, p. 78, Ceylon, Cameron, Spolia Zeylan. iii; A. malayana, Singapore, Cameron, p. 112, J. Straits Asiat. Soc. xliv; Altricarinata, p. 385, trailii, Amazons, erythrogastra, Mexico, p. 386, Cameron, Tr. Amer. ent. Soc. xxxi, n. spp.

Apanteles biroi, N. S. Wales, singaporensis, p. 49, Singapore, novoguineensis, New Guinea, p. 50, Szépligeti, Ann. Mus. Hungar. iii, n. spp.

Ascogaster tricolor, p. 46, australiensis, palpalis, tegularis, caudatu, p. 47, Australia, novo-guineensis, p. 48, New Guinea, SZEPLIGETI, t. c. n. spp.

Atanycolus tomentosus, Queensland, Szépliceti, p. 25, t. c. n. sp.

Atoreutes brevicaudis, Sydney, SZEPLIGETI, t. c. n. sp.

Batotheca n. g. p. 227, dohrniana n. sp., Sumatra, p. 228, and incl. 3 spp. Spinaria, Enderlein, Stettin Ent. Zeit. lxvi.

Beognatha incompleta, Singapore, Széplicett, Ann. Mus. Hungar. iii,

Biosteres longicaudatus, Manila, Ashmead, p. 970, P. U. S. Mus. xxviii. Blacus pulcher, Singapore, Szépligeti, p. 53, Ann. Mus. Hungar. iii,

Bracon daphnephilæ, cecidobius, Bengal, Kieffer, p. 185, Ann. Soc. Bruxelles xxix; B. singaporensis, Singapore, p. 37, australiensis, bimaculatus, p. 38, Australia, transiens, New Guinea, p. 39, Szépligeti, Ann. Mus. Hungar. iii; B. vau, Manila, ASHMEAD, p. 971, P. U. S. Mus. xxviii; B. alguei, Manila, Ashmead, p. 119, op. cit. xxix; B. managuæ, chinandegaensis, p. 46, nicaraguaensis, bakcri, p. 47, Nicaragua, caroli, longicaudis, p. 48, Guatemala, Cameron, Invert. pacif. i : n. spp.

Braunsia antennalis, Sierra Leone, Szépligett, p. 52, Ann. Mus. Hungar. iii; B. similis, Cameroons, Szepligeti, p. 11, Arkiv Zool. ii, No. 14:

Brownius n. g. Eurobraconini, p. 7, armatus n. sp., Manila, p. 8, including

also pt. of Spinaria, ASHMEAD, Canad. Ent. 1905. Cardiochiles philippensis, Manila, ASHMEAD, p. 118, P. U. S. Mus. xxix,

Cendebeus n. g. Exothecini, p. 105, filicornis n. sp., Sarawak, p. 106, CAMERON, J. Straits Asiat. Soc. xliv.

Cenostomus trichiosomus, Mexico, Cameron, p. 387, Tr. Amer. ent. Soc.

xxxi, n. sp.

Chaolta ruficeps, p. 101, lutea, p. 202, Borneo, Cameron, J. Straits Asiat. Soc. xliv; C. tuberculata, p. 40, crassicauda, p. 41, Borneo, Cameron, Tijdschr. Ent. xlviii; C. trituberculata, p. 49, sulcata, maculifrons, p. 50, Sarawak, Cameron, J. Straits Asiat. Soc. xlii: n. spp.

Chelonus tricoloratus, Trincomalee, Cameron, p. 79, Spolia Zeylan. iii; C. albicinctus, Manila, Ashmead, p. 968, P. U. S. Mus. xxviii; C. similis, p. 44, unimaculatus, coriaceus, p. 45, australiensis, p. 46, N. S. Wales, Szépligetti, Ann. Mus. Hungar. iii; C. clavinervis, Mexico, Cameron, p. 261, Tr. Amer. ent. Soc. xxx; C. immaculatus, centralis, Nicaragua, Cameron, p. 49, Invert. pacif. i: n. spp.

Cratospila longicornis, Singapore, Szépligeti, p. 55, Ann. Mus. Hungar.

iii, n. sp.

Cremnops pulchripennis, Cameroons, Szépligeti, p. 10, Arkiv Zool. ii, No. 14; C. bispinosa, Singapore, africana, Cameroons, Szépligeti, Ann. Mus. Hungar. iii : n. spp.

Diospilus ruficeps, N. S. Wales, SZEPLIGETI, t. c. n. sp.

Disophrys ornatipennis, p. 112, niger, p. 113, fumipennis, p. 114, Borneo, CAMERON, J. Straits Asiat. Soc. xliv, n. spp.

Edyia n. g. near Euscelinus, p. 159, annulicornis n. sp., Borneo, p. 160, CAMERON, Ann. Nat. Hist. (7) xvi; Ediya n. g. p. 108, annulicornis n. sp., Sarawak, p. 109, Cameron, J. Straits Asiat. Soc. xliv.

Enagathis erythrocephala, p. 110, creophora, p. 111, Borneo, Cameron, t. c. n. spp.

Ernestiella n. g. Cardiochilina, nigromaculata n. sp., Ceylon, Cameron, p. 81, Spolia Zeylan. iii.

Euagatis albotarsus, Cameroons, Szépligeti, p. 10, Arkiv Zool. ii, No. 14, n. sp.

Euphoriella testaceipes, Mexico, Cameron, p. 261, Tr. Amer. ent. Soc. xxx, n. sp.

Fornicia annulipes, Manila, ASHMEAD, p. 7, Canad. Ent. 1905, n. sp. Forsteria? ruficollis, Nicaragua, Cameron, p. 48, Invert. pacif. i, n. sp. Gastrotheca capra, Mombasa, p. 234, capensis, S. Africa, p. 235, sumatrana, Sumatra, p. 236, Enderlein, Stettin Ent. Zeit. lxvi, n. spp.

Goniarcha malayensis, Manila, ASHMEAD, p. 411, P. U. S. Mus. xxix, n. sp.

Habnoba n. g. Spathiinæ, petiolata n. sp., Sarawak, Cameron, p. 108, J. Straits Asiat. Soc. xliv.

Hecabolus rubrocinctus, Manila, Ashmead, p. 8, Canad. Ent. 1905, n. sp. Hemiglyptus n. g. near Glyptomorpha, p. 412, flavus n. sp., Manila, p. 413, Ashmead, P. U. S. Mus. xxix.

Holcalysia n. g. near Phanocarpa, p. 268, testaccipes n. sp., Cape Colony, p. 269, Cameron, Entomologist 1905.

Holcapanteles n. g. near Urogaster, p. 43, sulciscutis n. sp., Java, p. 44, Cameron, Tijdschr. Ent. xlviii.

Holcobracon n. g. p. 89, fulvus n. sp., p. 90, pl. A, fig. 6, Ceylon, Cameron, Spolia Zeylan. iii.

Homiopterus pacificus, Manila, ASHMEAD, p. 412, P. U. S. Mus. xxix, n. sp. Iphiaulax clypeolus n. n. for apricans Szépl. (Ann. Mus. Hungar. ii,

р. 181), Szépligeti, р. 26, Ann. Mus. Hungar. iii. I. longiseta, p. 3, consultus, p. 5, cristatulus, p. 6, deliberator, p. 7, posessor, annulicornis, annelatus, p. 8, Cameroons, Szépligett, Arkiv Zool. ii, No. 14; I. trimeni, p. 240, spilopus, I.? platynotus, p. 241, S. Africa, CAMERON, Rec. Albany Mus. 1; 1. ornaticollis, Grahamstown, CAMERON, p. 252, t. c.; 1. elizeus, smenus, Deesa, CAMERON, p. 107, Entomologist 1905; I. xanthopsis, p. 82, fulvopilosus, greeni, p. 83, ernesti, p. 84, erythroura, p. 85, pl. A, fig. 7, haragamensis, p. 86, Ceylon, Cameron, Spolia Zeylan. iii; I. lateritius, Palembang, Cameron, p. 39, Tijdschr. Ent. xlviii; I. megapterus, p. 23, spilostigmus, p. 24, minos, p. 25, soranus, p. 26, ezerias, p. 27, cyrenius, p. 28, zaraces, p. 29, thespis, p. 30, amyris, p. 31, sibanensis, cilles, p. 32, tenuilineatus, p. 33, paternus, p. 34, smenus, p. 35, pheres, p. 36, aneus (see op. cit. xliv, p. 229), p. 37, mobilis, p. 38, longitarsis, p. 39, nitidiusculus, p. 40 and xliv, p. 229, pangaus, p. 41, monticola, p. 42, quæsitorius, p. 43, trichiothecus, p. 44, abgarus, tristator, p. 45, pampatensis, p. 46, leptogaster, p. 47, ornaticornis, p. 48, Sarawak, Cameron, J. Straits Asiat. Soc. xlii; I. longiseta, bifasciatus, p. 28, bisignatus, camerunensis, afer, p. 29, pulchricaudis, cristatus, p. 30, scoparius, speciosissimus, trifasciatus, p. 31, perspicax, longicornis, p. 32, australiensis, semirufus, ruficeps, p. 33, crenulatus, p. 34, micans, bipartitus, p. 35, Australia, palpalis, New Guinea, p. 34, genalis, Bismarck Arch., pretiosus, Australia, p. 36, SZÉPLIGETI, Ann. Mus. Hungar. iii; I. mamivaeensis, p. 380, jutahaeensis, p. 381, trailii, schrottkyii, javaryensis, p. 382, harperi, watertoni, p. 383, S. America, mathewi, occidentalis, p. 384, Mexico, Cameron, Tr. Amer. ent. Soc. xxxi; I. tornowii, Tucuman, Brèthes, p. 334, An. Mus. Buenos Aires (3) iv : n. spp.

Kareba n. g. ftavipes, Mexico, p. 50, testacea, Guatemala, p. 51, n. spp., Cameron, Invert. pacif. i.

Lathrolestus dilatatus (Thoms. in coll.), Sweden, Nordenström, p. 207, Ent. Tidskr. xxvi, n. sp.

Lissobracon n. g. Braconinæ, forticornis n. sp., Sarawak, Cameron, p. 103, J. Straits Asiat. Soc. xliv.

Mesostoma n. g. p. 42, testaccipes n. sp., Java, p. 43, Cameron, Tijdschr. Ent. xlviii.

Meteorus trilineatus, Grahamstown, Cameron, p. 342, Rec. Albany Mus. i;
M. brownii, Manila, Ashmead, p. 968, P. U. S. Mus. xxviii; M. bicolor, N. S. Wales, Szépligeti, p. 53, Ann. Mus. Hungar iii: n. spp.

Microbracon luteiceps, Manila, Ashmead, p. 412, P. U. S. Mus. xxix, n. sp. Microdus greeni, Ceylon, Cameron, p. 79, Spolia Zeylan. iii; M. matangensis, Matang, Cameron, p. 115, J. Straits Asiat. Soc. xliv; M. pedunculatus, N. S. Wales, Szépligeti, p. 51, Ann. Mus. Hungar. iii; M. trochanteratus, Nicaragua, Cameron, p. 50, Invert. pacif. i:n. spp. Microgaster petiolaris, p. 48, tegularis, p. 49, N. S. Wales, Szépligeti, Ann.

Mus. Hungar. iii; M. carinicollis, Ceylon, Cameron, p. 81, Spolia Zeylan. iii.

Microplitis philippinensis, habits, Brown, p. 357, Canad. Ent. 1905.

Mimagathis n. g. Mimagathidine subfam. n., ashmeadi, p. 450, peruana, iuka, p. 451, n. spp., S. America, Enderlein, Zool. Anz. xxviii. Neotrimorus? luteus, Borneo, Cameron, p. 161, Ann. Nat. Hist. (7) xvi,

Opius albimanus, N. S. Wales, Szépligeti, p. 54, Ann. Mus. Hungar. iii; O. forticornis, iridipennis, Nicaragua, Cameron, p. 51, Invert. pacif. i:

Paraspinaria n. g. Rhogadinæ pilosa n. sp., Ceylon, Cameron, p. 88, pl. A,

fig. 9, Spolia Zeylan. iii.

Phanocarpa? testaceipes, Cape G. H., CAMERON, p. 343, Zeitschr. Hym.

Dipt. v, n. sp.

Phancrotoma hendecasisella, Ceylon, Cameron, p. 80, Spolia Zeylan. iii; P. albiscapa, Manila, Ashmead, p. 969, P. U. S. Mus. xviii; P. nigroscutis, Nicaragua, Cameron, p. 49, Invert. pacif. i: n. spp.

Philomacroplea n. g. Braconine, basimacula n. sp., Ceylon, Cameron,

p. 88, Spolia Zeylan. iii.

Plaxopsis n. g. Braconina, sjostedti n. sp., Cameroons, Szépligeti, p. 1, Arkiv Zool. ii, No. 14.

Pseudapanteles agilis, Manila, Ashmead, p. 969, P. U. S. Mus. xxviii, n. sp.

Pseudospinaria n. g. for Spin. attenuata Westw., Enderlein, p. 229, Stettin Ent. Zeit. lxvi.

Rhacospathius n. g. near Spathius, striolatus n. sp., Ceylon, Cameron, p. 86, Spolia Zeylan. iii.

Rhamnura n. g. near Iphiaulax, filicauda, p. 195, crinicauda, capillicauda, p. 196, seticauda, p. 197, tenuicornis, p. 198, n. spp., W. Africa, ENDERLEIN, Zool, Anz. xxiv.

Rhogas capensis, S. Africa, Cameron, p. 243, Rec. Albany Mus. i; R. melanosoma, Manila, ASHMEAD, p. 970, P. U. S. Mus. xxviii; R. oculator, Celebes, Széplicett, p. 43, Ann. Mus. Hungar. iii; R. aztecus, Mexico, Cameron, p. 385, Tr. Amer. ent. Soc. xxxi: n. spp.

Rhyssalus unicolor, Manila, ASHMEAD, p. 970, P. U. S. Mus. xxviii, n. sp. Rhyssosigalphus n. g. Sigalphina, R. rugosus n. sp., Mexico, Cameron,

p. 260, Tr. Amer. ent. Soc. xxx.

Sigalphus tripartitus, Sydney, Széplicett, p. 43, Ann. Mus. Hungar. iii,

n. sp.

Spathius fuscipennis, Manila, Ashmead, p. 119, P. U. S. Mus. xxix; S. antennalis, p. 40, albiventris, variipes, p. 41, fulvus, p. 42, New Guinea, Szépligeti, Ann. Mus. Hungar. iii: n. spp. Spinaria curvispina varr. n. nigricanda, udei, Enderlein, p. 232, Stettin

Ent. Zeit. Ixvi.

S. philippinensis, p. 230, luzonensis, p. 231, Philippines, Enderlein, t. c. n. spp.

Stantonia conspurcata, Siam, p. 453, kriegeri, Columbia, p. 454, ENDER-LEIN, Zool. Anz. xxviii, n. spp.

Trichiobracon n. g. near Spinaria, p. 104, pilosus n. sp., Borneo, p. 105, Cameron, J. Straits Asiat. Soc. xliv; T., characters of Bornean, Cameron, p. 161, Ann. Nat. Hist. (7) xvi.

Tropobracon n. g. luteus n. sp., Ceylon, Cameron, p. 91, Spolia Zeylan. iii. Troporhogas n. g. p. 92, spilonotus, albipes, p. 93, maculipennis, pl. A, fig. 5, tricolor, pl. A, fig. 8, p. 94, ruficeps, lateralis, p. 95, trimaculata, p. 96, n. spp., Ceylon, Cameron, t. c.

Urogaster albinervis, Mexico, Cameron, p. 261, Tr. Amer. ent. Soc. xxx,

n. sp.

EVANIIDÆ and ROPRONIIDÆ.

[Cf. Bradley (166, 169), Cameron (240, 247, 261, 267, 270), Enderlein (502), KIEFFER (847).]

Classification and table of genera, Enderlein, pp. 699, 700, Zool. Anz. xxviii.

Genera of Evaniida, Bradley, p. 26, Zeitschr. Hym. Dipt. v.

Corrections orthographical and taxonomic, Bradley, pp. 63, 64, Canad. Ent. 1905.

Brachygaster magnus, p. 712, reticulifer, fraternus, p. 713, Peru, Ender-LEIN, Zool. Anz. xxviii, n. spp.

Deraidontus violaceus, Washington, Bradley, p. 26, Zeitschr. Hym. Dipt. v,

n. sp.

Evania alboannulata 3, p. 708, var. n. tricarinulata, p. 709, orientalis 3, p. 709, Enderlein, Zool. Anz. xxviii.

E. schonlandi, S. Africa, Cameron, p. 243, Rec. Albany Mus. i; E. interstitialis, p. 74, peradeniyæ, p. 75, Ceylon, Cameron, Spolia Zeylan. iii; E. nyassica, E. Africa, p. 702, kriegeriana, Borneo, p. 703, solox, Burma, p. 704, sumatrensis, p. 706, micholitzi, p. 707, Sumatra, miniacea, Peru, p. 710, Enderlein, Zool. Anz. xxviii; E. rubra, Parace Camero, 100, Estaria deita de Borneo, CAMERON, p. 100, J. Straits Asiat. Soc. xliv: n. spp.

Evaniella n. g. type unicolor Say, Bradley, p. 64, Canad. Ent. 1905. Evaniellus n. g. pp. 701 & 714, peruanus, p. 714, gracilis, Peru, chalcidi-pennis, Bolivia, p. 715, ENDERLEIN, Zool. Anz. xxviii, n. spp.

Evaniscus rufithorax, Peru, Enderlein, p. 711, t. c. n. sp.

Gasteruption lissocephalus, Cape Colony, Cameron, p. 227, Entomologist 1905; G. tricoloratum, p. 76, ceylonicum, p. 77, Ceylon, Cameron, Spolia Zeylan. iii; G. rufo-maculatum, Borneo, Cameron, p. 99, J. Straits Asiat. Soc. xliv; G. nevadense, Nevada, pyrrhosternum, p. 41, rubrofasciatum, p. 42, California, Kieffer, Invert. pacif. i : n. spp.

Pristaulacus erythrocephalus, Borneo, Cameron, p. 159, Ann. Nat. Hist. (7) xvi; P. erythrocephalus, Borneo, Cameron, p. 98, J. Straits Asiat.

Soc. xliv: n. spp.

Pseudevania n. g., type E. marginata, BRADLEY, p. 64, Canad. Ent. 1905. Ropronia, a distinct family Roproniida, Bradley, p. 16, Ent. News Philad. xvi.

R. ashmeadi, New York, id. p. 17, t. c. n. sp.

Semæodogaster n. n. for Brachygaster Steph., Bradley, p. 63, Canad. Ent.

STEPHANIDÆ and MEGALYRIDÆ.

Stephanida, Genera and classification, Enderlein, pp. 473-477, Zool. Anz.

Diastephanus n. g. szepligetii n. sp., Sierra Leone, Enderlein, p. 476, Zool. Anz. xxviii.

Stephanus rufo-ornatus, Queensland, Cameron, p. 45, Tijdschr. Ent. xlviii,

Megalyra erythropus, Queensland, Cameron, p. 46, t. c.; M. szepligetii, S. Australia, Bradley, p. 396, Tr. ent. Soc. London 1905: n. spp. Parastephanus n. g. for macrurus Schletter. etc., Enderlein, p. 475, Zool.

Anz. xxviii.

TRIGONALIDÆ.

[Cf. Enderlein (511), Schulz (1359).]

Classification of $Trigonalid\alpha$, with 3 subfamilies, Schulz, pp. 102-104, Hymen. Studien.

Discenea n. g. for Trigonalys natalensis, Enderliein, p. 199, Zool. Anz. xxix. Liaba cisandina, Brazil, Schulz, p. 93, Hymen. Studien. n. sp.

Orthogonalys n. g. p. 76, boliviana n. sp., Bolivia, p. 81, Schulz, t. c. Platygonalys n. g. p. 86, phylogenetica n. sp., Bolivia, p. 61, Schulz, t. c. Trigonalys hahni, localities, distribution, and characters, Schulz, pp. 70-76, t. c.; T. hahni var. n. phæognatha, Enderlein, p. 200, Zool. Anz. xxix.

CHALCIDIDÆ.

[Cf. Ashmead (31, 33, 34), Brèthes (187), Cameron (254, 255, 257, 259, 262, 264, 268, 269, 270), De Stefani Perez (406, 407), Froggatt (612), Girault (663), Kieffer (846), Künckel (905), Marchal (1006), Mayr (1017), Meunier (1036, 1040), Silvestri (1393), Webster (1593).]

Parasites from Cecidomyiid galls, DE STEFANI PEREZ, Marcellia iv, pp. 113, 114.

Development of *Litomastix truncatellus*, history of polar bodies, two forms of larvæ, Silvestri, Rend. Acc. Lincei xiv, ii, pp. 534-542.

Summary of Marchal's account, of last year, of *Encyrtus fuscicollis*, CLEVES, pp. 161–164, cuts, Naturaliste 1905.

Antrocephalus maculipennis, rufipes, Borneo, Cameron, p. 95, J. Straits . Asiat. Soc. xliv, n. spp.

Aphycus albiclavatus, Manila, Ashmead, p. 404, P. U. S. Mus. xxix, n. sp. Apterencyrtus n. g. Mirini, pulchricornis n. sp., Manila, Ashmead, p. 5, Canad. Ent. 1905.

Asparagobius n. g. Perilampides, p. 549, braunsi n. sp., S. Africa, p. 553, pl. ii, fig. 1, MAYR, Verh. Ges. Wien 1905.

Brasema ruficollis, California, Cameron, p. 125, Invert. pacif. i; B. maculipennis, maculicornis, Centr. America, Cameron, p. 65, t. c. : n. spp. Canacis grandiclava, host, Friedrichs, p, 494, Zeitschr. Insbiol. i.

Centrochalcis n. g. octodentata n. sp., Transvaal, Cameron, p. 230, Zeitschr. Hym. Dipt. v.

Chalcis spilopus, rotundata, S. Africa, Cameron, p. 231, t. c.; C. capensis, p. 311, pymi, p. 312, S. Africa, Cameron, Rec. Albany Mus. i.; C. bilobata, p. 283, marginata, p. 284, India, Cameron, Zeitschr. Hym. Dipt. v; C. borneanus, Borneo, Cameron, p. 52, J. Straits Asiat. Soc. xlii; C. banksi, Manila, Ashmead, p. 964, P. U. S. Mus. xxviii: n. spp.

Cælocyba viridilineata, Australia, Froggatt, p. 223, Agric. Gaz. N. S. W. xvi, n. sp.

Decatoma, tabulation of species, and notices of host-galls, Mayr, pp.

530-549, Verh. Ges. Wien 1905. D. plagiotrochi, Montpellier, p. 535, scorzoneræ, Vienna, p. 540, MAYR, t. c.

n. spp.

Dirhinus auratus, Manila, Ashmead, p. 402, P. U. S. Mus. xxix, n. sp.

Eudecatoma fulva, Nicaragua, Cameron, p. 62, Invert. pacif. i, n. sp.

Eupelmus tenuicornis, p. 192, carinatus, p. 194, Bengal, Kieffer, Ann.

Soc. Bruxelles xxix, n. spp. Eurycranium saissetiæ, Manila, Ashmead, p. 405, P. U. S. Mus. xxix, n. sp.

Eurytoma striatula, Cape Colony, CAMERON, p. 345, Zeitschr. Hym.

Dipt. v; E. banksi, albotibialis, Manila, Ashmead, p. 965, P. U. S. Mus. xxviii; E. sulcata, Bengal, Kieffer, p. 192, Ann. Soc. Bruxelles xxix; E. erythroaspis, p. 62, xanthopus, pilicornis, p. 63, Centr. America, Cameron, Invert. pacif. i: n. spp.

Eurysoma testaceitarsis, Cape Colony, Cameron, p. 344, Zeitschr. Hym.

Dipt. v, n. sp.

Hyperteles longicauda, Bengal, KIEFFER, p. 195, Ann. Soc. Bruxelles xxix, n. spp.

Hockeria melanaria, Grahamstown, Cameron, p. 314, Rec. Albany Mus. i, n. sp.

Holceupelmus n. g. near Brasema, p. 316, bifasciatus n. sp., Cape Colony, p. 317, Cameron, t. c.

Howardiella tarsata, Manila, ASHMEAD, p. 403, P. U. S. Mus. xxix, n. sp. Isosoma; in timothy, and parasite, Webster, pp. 114-116, P. ent. Soc. Washington vii.

Lirata iridicolor, p. 60, fulvicornis, sulcifacies, nigriventris, p. 61, Nicaragua, Cameron, Invert. pacif. i, n. spp.

Macreupelmus pulchriceps, Nicaragua, Cameron, t. c. n. sp.

Megacolus fulvipennis, p. 96, rufitarsis, striolatus, p. 97, Sarawak, Cameron,

J. Straits Asiat. Soc. xliv, n. spp.

Megastigmus immaculatus, Manila, Ashmead, p. 401, P. U. S. Mus. xxix; M. brachychitoni, Australia, Froggatt, p. 233, fig. 4, Agric. Gaz. N. S. W. xvi: M. fulvus, Nicaragua, Самеком, p. 58, Invert. pacif. i: n. spp.

Mesidia minuta, Zanzibar copal, MEUNIER, p. 214, Rev. Sci. Bourbonnais

1905, n. sp.

Microcetus n. g. formidolosus n. sp., Madagascar in copal, Meunier, p. 93, Miscell. ent. xiii.

Monodontomerus phormio, the parasitic habits, Künckel, p. 227, Bull. Mus. Paris 1905.

Nesolynx n. g. Elachertini, flavipes n. sp., Manila, Ashmead, p. 966, P. U. S. Mus. xxviii; N. flavipes, habits, Brown, p. 358, Canad. Ent. 1905.

Oencyrtus papilionis, Philippines, ASHMEAD, p. 4, Canad. Ent. 1905, n. sp.; O. papilionis, habits, Brown, p. 359, t. c.

Oncochalcis deesensis, India, Cameron, p. 285, Zeitschr. Hym. Dipt. v,

Ormocerus pallidipes, Manila, Ashmead, p. 402, P. U. S. Mus. xxix, n. sp. Paracentrobia flavipes, N. America, from eggs of Anthonomus, Girault, p. 287, Ent. News Philad. xvi, n. sp.

Parasaphes townsendi, Manila, Ashmead, p. 404, P. U. S. Mus. xxix,

Perilampus; tabulation and notes, MAYR, pp. 562-569, Verh. Ges. Wien 1905.

P. tristis, Germany, Mayr, p. 566, t. c.; P. reticulatus, læviceps, p. 59, albitarsis, p. 60, Nicaragua, Cameron, Invert. pacif. i : n. sp.

Philomides flavicollis, Gibraltar, Cameron, p. 150, Zeitschr. Hym. Dipt. v, n. sp.

Philotrypesis ficicola, Philippines, Ashmead, p. 400, P. U. S. Mus. xxix, n. sp.

Phasgonophora rufo-ornata, Grahamstown, Cameron, p. 310, Rec. Albany Mus. i, n. sp.

Plagiosmicra n. g, ashmeadi n. sp., Nicaragua, Cameron, p. 56, Invert. pacif. i.

Platychalcis n. g. near Halticella, flavicollis n. sp., Nicaragua, Cameron, p. 57, t. c.

Plutothrix minutissima, Zanzibar copal, Mednier, p. 215, pl. 1, fig. 13, Rev. Sci. Bourbonnais 1905, n. sp.

Rekabia n. g. near Pleurotropis, p. 65, testaceipes n. sp., Nicaragua, p. 66, Cameron, Invert. pacif. i.

Sericops referred to Eurytomides, characters, MAYR, p. 569. Verh. Ges. Wien 1905.

Smicra bergi to Spilochalchis, BRETHES, p. 23, An. Mus. Buenos Aires

Spalangia; table of European, Kieffer, p. 2, Berlin. ent. Zeitschr. l.

S. formicaria, Luxemburg, Kieffer, p. 1, t. c. n. sp.

Spilochalcis spilosoma, p. 53, managuaensis, denticoxis, p. 54, segoviæ, belti, marcosensis, p. 55, Nicaragua, Cameron, Invert. pacif. i, n. sp. Spilomegastigmus n. g. near Megastigmus, p. 73, ruficeps n. sp., Ceylon, p. 74, pl. A, fig. 3, Cameron, Spolia Zeylan. iii.

Stomatocera sulcata, Manila, Ashmead, p. 401, P. U. S. Mus. xxix, n. sp. Syntomaspis purpureomaculata, Centr. America, Cameron, p. 58, Invert. pacif. i, n. sp.

Tanycoryphus n. g. near Euchalcis, p. 312, sulcifrons n. sp., Grahamstown,

p. 313, Cameron, Rec. Albany Mus. i.

Tetrasmicra bakeriana, Nicaragua, Cameron, p. 56, Invert. pacif. i, n. sp. Tetrastichoides browni, Manila, ASHMEAD, p. 113, P. U. S. Mus. xxix; T. manilensis, Philippines, ASHMEAD, p. 5, Canad. Ent. 1905: n. spp. Tetrastichus xanthomelænæ, nomenclature, p. 81, habits, oviposition, pp. 64-68, MARCHAL, Bull. Soc. ent. France 1905.

T. basimacula, p. 63, nicaraguaensis, p. 64, Nicaragua, Cameron, Invert. pacif. i; T. platensis, Buenos Aires, RRETHES, p. 23, An. Mus. Buenos Aires (3) iv : \mathbf{n} , \mathbf{spp} . Torymus bakeri, Nicaragua, p. 58, aztecus, Mexico, p. 59, Cameron, Invert.

pacif. i, n. spp.

Trichilogaster n. g. Perilampides, p. 555, T. pendulæ n. sp., Australia, p. 560, and Cynips maideni, longifolia Frogg., MAUR, Verh. Ges. Wien 1905.

Trigonomerus sp., Stebbing, p. 429, pl. xxxviii, Indian Forest. xxxi.

PROCTOTRYPIDÆ (incl. MYMARIDÆ and BETHYLIDÆ).

[Cf. Ashmead (31, 32, 33, 34, 38), Brues (199), Cameron (250, 261, 263, 270, 272), COCKERELL (324), GIRAULT (662, 663, 668), KIEFFER (840-843, 846), MEUNIER (1036, 1037), PERKINS (1150).]

The continuation of Kieffer & Marshall's monograph of Proctotrypidæ of Europe and Algeria extends to p. 288 and pl. xii of André's Spec. Hym. Eur. vol. ix.

KIEFFER includes Bethyline in Proctotrypides, though recognising that they are allied to Scoliida.

Mymarida, taxonomy, Perkins, Bull. exp. Stat. Hawaii i, No. 6.

Mymaridæ in baltic amber, see p. 128, Palæoentomology.

Structure and function of foot of Dryinus Q, Kieffer, pp. 6-13, Zeitschr. Insbiol, i.

Acrepyris n. g., type reticulatus Kieff., Kieffer, p. 249, Hym. Eur. Alg. ix. Alaptus immaturus, Queensland, Perkins, p. 197, Bull. exp. Stat. Hawaii i,

Allobethylus n. g. Bethylinæ, p. 247, for nondescript Papuan species, KIEFFER, Hym. Eur. Alg. ix.

Anagrus hydrophilus, Turkestan, ASHMEAD, p. 213, Ent. News Philad. xvi, n. sp.

Anaphes conotracheli, Georgia, from eggs of Conotrachelus, GIRAULT, p. 220, Ent. News Philad. xvi, n. sp.

Anectadius n. g. near Ectadius, striolatus, p. 187, bengalensis, p. 189, n. spp., Bengal, Kieffer, Ann. Soc. Bruxelles xxix.

Anopedias luzonicus, Philippines, ASHMEAD, p. 964, P. U. S. Mus. xxviii,

Anteon subapterus, Scotland, p. 138, reticulatus, France, p. 140, crenulatus, Scotland, p. 141, thomsoni, Sweden, p. 142, arcuatus, p. 144, vicinus, p. 145, Scotland, marginatus, France, p. 147, imberbis, Scotland, p. 149, longiforceps, p. 151, carinatus, p. 152, France, albidicollis, Austria, p. 157, rubrifrons, p. 158, citrinicollis, p. 159, ruficollis, p. 160, Hungary, gaullei, France, p. 161, cameroni, Scotland, p. 162, maculipennis, Sweden, p. 164, gracilicollis, p. 165, fusiformis, p. 166, Scotland, punctatus, France, p. 168, levigatus, Switzerland, p. 169, mayeti, Austria, p. 170, rectus, p. 171, nigricornis, p. 172, scoticus, p. 174, triareolatus, p. 175, brevicollis, flavitarsis, p. 176, æqualis, p. 177, melanocera, p. 179, Scotland, crassiscapus, France, p. 180, vitellinipes, Scotland, p. 181, proximus, Hungary, p. 182, forsteri, Germany, p. 183, procericornis, Scotland, p. 184, luteipes, France, p. 187, declivis, p. 188, pallidinervis, p. 189, Scotland, dolichocerus, p. 190, flavipes, France, flavinervis, p. 192, parvulus, p. 193, Scotland, tripartitus, Trieste, punctulatus, France, p. 194, nitidus, Scotland, albicoxis, France, p. 195, fuscoclavatus, p. 196, filicornis, triangularis, p. 197, xanthostigma, Scotland, sericeus, France, p. 198, indivisus, p. 199, divisus, Scotland, trichotomma, Hungary, p. 200, trivialis, Scotland, p. 201, dorsalis, France, vulgaris, Europe, p. 202, succineipes, Austria and Scotland, p. 203, giraudi, Hungary, minutus, p. 204, nigroclavatus, Scotland, radialis, Hungary, p. 205, integer, Scotland etc., parvicollis, Europe, p. 206, pyrenaicus, France, p. 207, curvinervis, fractinervis, p. 208, hyalinipennis, Scotland, fuscipennis, Hungary, p. 209, Kieffer, Hym. Eur. Alg. ix, n. spp.

Anteon annulicornis, Mexico, Brues, p. 185, Bull. Wisconsin Soc. iii, n. sp. Aphanogmus formicarius, Draufeld, Kieffer, p. 6, Berlin. ent. Zeitschr. l,

n. sp.

Aphanomerus n. g. Platygasteridæ but anomalous, bicolor, pl. xi, fig. 1, p. 201, niger, rufescens, p. 202, pusillus, p. 203, n. spp., Queensland, Perkins, Bull. exp. Stat. Hawaii i.

Aphelopus albipes, Bitche, Kieffer, p. 217, Hym. Eur. Alg. ix, n. sp. Bethylinæ, table of genera, Kieffer, pp. 98-109, Ann. Soc. Bruxelles xxix. Bethylus, recharacterised and purified, Kieffer, pp. 128, 129, t. c.

B. apteryx, Hungary, p. 272, hamatus, Marocco, p. 276, arcuatus, p. 277, gaullei, p. 279, Tangier, lineatus, Italy, p. 280, Kieffer, Hym. Eur. Alg. ix, n. spp.

Bothriopria n. g. Diapriina, p. 134, saussurei n. sp., Madagascar, p. 135,

Kieffer, Ann. Soc. Bruxelles xxix.

Camptoptera metotarsa, N. America, Girault, p. 91, Psyche xii, n. sp. Carina n. g. Belytinæ, p. 140, nitida n. sp., Burma, p. 141, Kieffer, Ann. Soc. Bruxelles xxix.

Ceraphron opacus, Luxemburg, Kieffer, p. 6, Berlin. ent. Zeitschr. 1, n. sp.

Ceratepyris n. g. Bethylinæ, p. 285, fuscipennis n. sp., Hungary, p. 287, Kieffer, Hym. Eur. Alg. ix.

Ceratobæus incertus, Zanzibar copal, Meunier, p. 213, pl. 1, fig. 10, Rev. Sci. Bourbonnais 1905, n. sp.

Chalcogonatopus n. g. Dryinidæ, p. 46, gigas, optabilis, decoratus, p. 47, Queensland, P. (Eugonatopus subg. n., p. 46) pseudochromus, Ohio, p. 48, n. spp., Perkins, Bull. exp. Stat. Hawaii i.

Chelogynus atriceps to Bocchus, Brues, p. 184, Bull. Wisconsin Soc. iii. C. ferrugineus, p. 183, grandis, p. 184, N. America, Brues, Bull. Wisconsin Soc. iii, n. spp.

Chlorodryinus n. g. Dryinidæ, pallidus n. sp., Queensland, Perkins, p. 57, Bull. exp. Stat. Hawaii i.

Canopria n. g. Diapriina, p. 132, fuscipennis n. sp., Costa Rica with Azteca, p. 133, Kieffer, Ann. Soc. Bruxelles xxix.

Cryptobethylus n. g. Bethylinæ, p. 242, Haliday & Marshall, spec.? Italy, p. 259, Hym. Eur. Alg. ix.

Diapria inconspicua, Réunion, Kieffer, p. 139, Ann. Soc. Bruxelles xxix; D. philippinensis, Manila, Ashmead, p. 3, Canad. Ent. 1905; D. madeira, Madeira, p. 7, clavatiscapus, socia, p. 8, Luxemburg, Kieffer, Berlin. ent. Zeitschr. 1: n. spp.

Disepyris n. g. rufipes n. sp., Malabar, Kieffer, p. 115, Ann. Soc.

Bruxelles xxix.

Disognus obsoletus, Connecticut, Brues, p. 186, Bull. Soc. Wisconsin iii,

Digoniozus n. g. Bethylinæ, p. 245, for Perisemus oregonensis, Kieffer,

Hym. Eur. Alg. ix.

Dryinida, natural history and taxonomy, PERKINS, Bull. exp. Stat.

Hawaii i, pt. 1.

Dryinus longicollis, Spain, p. 75, szepligetii, Hungary, p. 77, dracunculus, Spain, p. 82, draco, Andalusia, p. 83, Kieffer & Marshall, Hym. Eur. Alg. ix; D. browni, Manila, Ashmead, p. 109, P. U. S. Mus. xxix : n. spp.

Ecthrodelphax nigricollis, bifasciatus, Queensland, Perkins, p. 49, Bull.

exp. Stat. Hawaii i, n. spp.

Epigonatopus n. g. Dryinidæ, solitarius n. sp., Queensland, Perkins, p. 45, t. c.

Epyris, synonymy, generic repartition of its species, Kieffer, p. 111,

Ann. Soc. Bruxelles xxix.

E. I foveatus, Ceylon, CAMERON, p. 71, Spolia Zeylan. iii; E. analis, India, p. 111, lutescens, Australia, alluaudi, Madagascar, p. 113, KIEFFER, Ann. Soc. Bruxelles xxix; E. tagala, Manila, ASHMEAD, p. 109, P. U. S. Mus. xxix; E. varidens, p. 262, mexicanus, p. 263, Mexico, Cameron, Tr. Amer. ent. Soc. xxx: n. spp.

Eugonatopus subg. n. of Chalcogonatopus q. v.

Eukoebeleia n. g. Dryinidæ, mirabilis n. sp., Ohio, Perkins, p. 59, Bull. exp. Stat. Hawaii i.

Galesus magrettii, Burma, Kieffer, p. 138, Ann. Soc. Bruxelles xxix; G. manila, p. 397, luzonicus, p. 398, Philippines, Ashmead, P. U. S. Mus. xxix; G. viereckii, Connecticut, Brues, p. 187, Bull. Wisconsin Soc. iii: n. spp.

Gonatocerus cingulatus, Queensland, Perkins, p. 196, Bull. exp. Stat. Hawaii i; G. anthonomi, N. America, GIRAULT, p. 288, Ent. News

Philad. xvi: n. spp.

Gonatopus striatus, Austria, p. 92, albolineatus, Algeria, p. 95, dryiniformis, Spain, p. 100, multicolor, Sicily, p. 102, mayeti, Austria, p. 103, polychromus, Cette, p. 105, sciophanes, Spain, p. 107, glaber, p. 111, filicornis, p. 112, Mont-de-Marsan, myrmicophilus, Luxembourg, p. 113, gracilis, France, p. 115, distinguendus, England, p. 116, luteicornis, Trieste, p. 117, hispanicus, Spain, p. 118, conjunctus, Sweden, p. 119, marshalli, England, p. 121, trinodis, Germany, p. 122, Kieffer & Marshall, Hym. Eur. Alg. ix; G. australia, Queensland, Perkins, p. 41, Bull. exp. Stat. Hawaii i : n. spp.

Goniozus maurus, Algeria, Marshall, p. 266, Hym. Eur. Alg. ix; G. rostratus, Madagascar, Kieffer, p. 127, Ann. Soc. Bruxelles xxix:

n. spp.

Hadronotus flavipes, Manila, ASHMEAD, p. 399, P. U. S. Mus. xxix, n. sp. Haplogonatopus n. g. Dryinida, apicalis, p. 39, moestus, Queensland, americanus, Ohio, p. 40, n. spp., Perkins, Bull. exp. Stat. Hawaii i. Holcepyris n. g. Bethylina, p. 121, andrei n. sp., India, p. 122, Kieffer,

Ann. Soc. Bruxelles xxix.

Hoploteleia pacifica, Philippines, ASHMEAD, p. 112, P. U. S. Mus. xxix,

Labeo albipennis, p. 222, conjunctus, p. 223, albosignatus, testaceipes, p. 224, Hungary, Kieffer, Hym. Eur. Alg. ix, n. spp.

Lepidoscelio n. g. Scelioninæ, p. 129, fuscipennis n. sp., Madagascar, p. 130, Kieffer, Ann. Soc. Bruxelles xxix.

Lonchodryinus n. g. p. 95, tricolor n. sp., Brazil, p. 96, Kieffer, t. c.

Loxotropa modesta, Pennsylvania, Brues, p. 188, Bull. Wisconsin Soc. iii, n. sp.

Macroteleia manilensis, Philippines, ASHMEAD, p. 963, P. U. S. Mus. xxviii; M. rufipes, Nicaragua, testaceinerva, Panama, Cameron, p. 52, Invert. pacif. i : n. spp.

Megaspilus clavatipennis, p. 4, dimorphus, lasiophilus, p. 5, Luxemburg, Kieffer, Berlin. ent. Zeitschr. l, n. spp.

Mystrocnemis n. g. p. 109, Bethyline, erythrothorax, Rangoon, n. sp., p. 110, Kieffer, Ann. Soc. Bruxelles xxix.

Neochelogynus n. g. Dryinida, p. 60, typicus, leiosomus, p. 62, dimidiatus, nigricornis, p. 63, destructor, cognatus, p. 64, parvulus, coriaceus, pallidicornis, p. 65, n. spp., Queensland, Perkins, Bull. exp. Stat. Hawaii i.

Neodryinus n. g. Dryinidæ, p. 50, koebelei, p. 51, nelsoni, raptor, with var.

umbratus, p. 52, n. spp., Queensland, Perkins, t. c. Neogonatopus n. g. Dryinidæ, p. 42, ombrodes, erythrodes, obscurissimus, p. 43, brunnescens, Ohio, pulcherrimus, dubiosus, Queensland, p. 44, pallidiceps, California, p. 45, n. spp., Perkins, t. c.

Neurepyris n. g. p. 251, for a nondescript Erythrean species, Kieffer, p. 251, Hym. Eur. Alg. ix.

Neuropria inquilina, Luxemburg, Kieffer, p. 9, Berlin. ent. Zeitschr. 1,

Opisthacantha nigriclavata, Manila, ASHMEAD, p. 399, P. U. S. Mus. xxix,

Ooctonus vulgatus, DEL GUERCIO, pp. 299, 300, Redia ii.

O. australensis, Queensland, Perkins, p. 195, Bull. exp. Stat. Hawaii i,

Pachygonatopus n. g. Dryinida, p. 45, melanias n. sp., Queensland, p. 46, PERKINS, t. c.

Paradryinus n. g. Dryinidæ, p. 53, koebelei, p. 54, venator, threnodes, gigas, p. 55, leptias, varipes, p. 56, n. spp., Queensland, Perkins, t. c.

Paragonatopus n. g. p. 40, nigricans n. sp., Queensland, p. 41, PERKINS,

Paralaelius n. n. for Bethylus Ashm. nec Först., Kieffer, p. 129, Ann. Soc. Bruxelles xxix.

Paraloelius n. g. Bethylinae, firmipennis n. sp., Cape Colony, Cameron, p. 254, Rec. Albany Mus. i.

Paranteon n. g. myrmecophilus n. sp., Queensland, Perkins, p. 67, Bull. exp. Stat. Hawaii i.

Parasierola gallicola, Italy, with var. punctata, Kieffer, p. 261, Hym. Eur. Alg. ix, n. sp.

Planepyris n. g. for a nondescript African sp., Kieffer, p. 249, t. c.

Plastanoxus n. g. Bethylinæ, p. 244, for some N. American Anoxus, Кіегген, р. 244, t. с.

Platygaster tibialis, Bengal, Kieffer, p. 191, Ann. Soc. Bruxelles xxix n. sp.

Pleuropria n. g. Diapriina, p. 136, maculipennis n. sp., Burma, p. 137, Kieffer, t. c.

Polynema bergi, Turkestan, Ashmead, p. 214, Ent. News Philad. xvi; P. picipes, N. America, Girault, p. 91, Psyche xii; P. reduvioli, Hawaiian islands, Perkins, p. 196, Bull. exp. Stat. Hawaii i: n. spp.

Pristepyris n. g. Bethylinæ, p. 118, rugicollis, Malacca, p. 119, levicollis, Madagascar, p. 120, n. spp., Kieffer, Ann. Soc. Bruxelles xxix. Pristobethylus n. g. for Epyris serricollis Westw., Kieffer, p. 248, Hym.

Pristocera, Ö, Kieffer, p. 124, Ann. Soc. Bruxelles xxix. P. nigrita, Congo, p. 125, rufa, India, p. 126, Kieffer, t. c. n. spp.

Procalyoza n. g. for Calyoza westwoodi Cam., Kieffer, p. 248, Hym. Eur.

Proctotrypes coloradicus, Colorado, Cockerell, p. 204, Ann. Nat Hist. (7) xv, n. sp.; P. coloradicus and pallidus compared, Cockerell, p. 362, Canad. Ent. 1905.

Prolaelius n. g. (= Paralaelius Cam. nec Kieff.), Kieffer, p. 251, Hym.

Eur. Alg. ix.

Promesitius n. g. Bethylinæ, flavicollis n. sp., Australia, Kieffer, p. 123, Ann. Soc. Bruxelles xxix.

Propristocera n. g. Bethylinæ, p. 247, for East Indian species, Kieffer, Hym. Eur. Alg. ix.

Prosclerogibba n. g. Bethylinæ, p. 241, Kieffer, t. c.

Prosanteon n. g. Dryinida, chelogynoides n. sp., Queensland, Perkins, p. 66, Bull. exp. Stat. Hawaii i.

Prosierola n. g. Bethylinæ, p. 243, for Epyris nasalis Westw., Kieffer, p. 243, Hym. Eur. Alg. ix.

Pseudisobrachium n. g. = (Isobrachium Ashm. nec Först.), Kieffer,

p. 124, Ann. Soc. Bruxelles xxix.

Pseudogonatopus n. g. Dryinida, p. 34, kuranda, p. 35, juncetorum, palustris, saccharetorum, p. 36, dichromus, Queensland, americanus, Ohio, p. 37, opacus, stenocrani, with var. dubiosus, Queensland, p. 38, n. spp., Perkins, Bull. exp. Stat. Hawaii i.

Roena n. g. Scelioni, p. 225, cariniscutis n. sp., S. Africa, p. 226, CAMERON,

Rec. Albany Mus. i.

Rhacoteleia n. g. Bethylinæ, p. 72, pilosa n. sp., Ceylon, p. 73, pl. A, fig. 2, Cameron, Spolia Zeylan. iii.

Scelio afer, Gambia, Kieffer, p. 130, Ann. Soc. Bruxelles xxix; S. philippinensis, Manila, Ashmead, p. 963, P. U. S. Mus. xxviii : n. spp.

Sierolomorpha, female, BRUES, p. 186, Bull. Wisconsin Soc. iii.

Thaumatodryinus n. g. Dryinida, koebelei n. sp., Queensland, PERKINS, p. 58, Bull. exp. Stat. Hawaii i.

Triglenus n. g. without species, MARSHALL, p. 250, Hym. Eur. Alg. ix. Trissepyris n. g. p. 116, ruficeps n. sp., Congo, p. 117, Kieffer, Ann. Soc. Bruxelles xxix.

Tropidopria hospes, p. 6, sociata, p. 7, Luxemburg, Kieffer, Berlin. ent.

Zeitschr. l, n. spp. Zelotypa xanthopus, Mexico, Cameron, p. 262, Tr. Amer. ent. Soc. xxx, n. sp.

CYNIPIDÆ.

[Cf. Ashmead (32-34), Cameron (239, 251), Graeffe (685), Kieffer (683, 847).]

Andricus radicis, gall, p. 56, A. spp. ? galls, pp. 57, 58, TROTTER, Marcellia iv.

Callirhytis maculipennis, p. 42, eriophora, clarimontis, p. 43, bakeri, polythyra, p. 44, N. America, Kieffer, Invert. pacif. i, n. spp. Cynips theophrasteus to Andricus, MAYR, p. 51, Marcellia iv; C. maideni,

longifolia, cf. Trichilogaster, in Chalcidida.

C. teryestensis, Trieste, Kieffer, p. 370, moreæ, Morea, Graeffe, p. 372, Verh. Ges. Wien 1905, n. spp.

Heptamerocera azteca, Mexico, Cameron, p. 387, Tr. Amer. ent. Soc. xxxi,

Hexamerocera kiefferi, Manila, Ashmead, p. 113, P. U. S. Mus. xxix; H. philippinensis, Manila, ASHMEAD, p. 4, Canad. Ent. 1905: n. spp. Kleidotoma philippinensis, Manila, ASHMEAD, p. 399, P. U. S. Mus. xxix,

Mesocynips insignis &, Cameron, p. 94, J. Straits Asiat. Soc. xliv, n. sp. Pentamerocera pacifica, Manila, Ashmead, p. 112, P. U. S. Mus. xxix, n. sp.

Pycnostigmus n. g. Pycnostigmusinæ subfam. n., p. 20, rostratus n. sp., Cape Town, p. 21, Cameron, Ann. Nat. Hist. (7) xvi.

Synergus flavus, N. America, Kieffer, p. 45, Invert. pacif. i, n. sp.

Timaspis papaveris, France, Kieffer, p. 200, Feuille Natural. xxxv, n. sp.

SESSILIVENTRES.

SIRICIDÆ, CEPHIDÆ, ORYSSIDÆ, LYDIDÆ.

[Cf. Bradley (168), Cameron (267, 270), Konow (880, 881).]

Konow, in his Chalastogastra, deals with Siricidae and commences Tenthredinidæ, Zeitschr. Hym. Dipt. v.

The genera of Siricidæ with lists of the species, Konow, Gen. ins. fasc. xxviii, 14 pp., 1 pl.

Lydida, incl. Cephida, characters of genera and lists of their species, Konow, op. cit. fasc. xxvii, 27 pp., 1 pl.

Canocephus aldrichi, konowi, Idaho, BRADLEY, p. 363, Canad. Ent. 1905,

Stirocorsia cariniceps, Sarawak, Cameron, p. 93, J. Straits Asiat. Soc. xliv,

Xiphydria striatifrons, Ceylon, Cameron, p. 70, pl. A, f. 1, Spolia Zeylan. iii, n. sp.

TENTHREDINIDÆ.

[Cf. Ashmead (31), Konow (882–887), Nielsen (1101), Van Rossum (1296), Schuster (1362), Tullgren (1506).]

The genera of Tenthredinida with lists of species, Konow, in Wytsman Gen. ins. fasc. xxix, 176 pp., 3 pls. Some cases of parthenogenesis, VAN ROSSUM (1296).

Allantus merceti, Escorial, Konow, p. 156, Zeitschr. Hym. Dipt. v; A. brevivertex, Turkestan, Konow, p. 165, t. c.: n. spp.

Amasis dusmeti, Spain, p. 242, frontina, Asia Minor, p. 243, Konow, t. c.

Arge modesta, Turkestan, Konow, p. 157, t. c. n. sp.

Blennocampa subcana, larva, Tullgren, p. 252, Ent. Tidskr. xxvi.

Camptoprium atriceps, Brazil, Konow, p. 162, Zeitschr. Hym. Dipt. v, n. sp. Cimbex fagi and capreæ distinguished, p. 151, pallens Lep., sibirica Kirby, notes, carinulata = (nomuræ Marlatt), taucushiensis n. n. for taukushi Marl., jorofuensis n. n. for yorofui Marl., p. 152, venusta Perty founded in error, p. 153, Konow, t. c.

Cladius pectinicornis, natural history, Tullgren, p. 251, Ent. Tidskr. xxvi; C. palmicornis &, Konow, p. 153, Zeitschr. Hym. Dipt. v.

Cryptocampus saliceti, galls, NIELSEN, p. 383, Zeitschr. Insbiol. i.

Dolerus porcatus, mustus, Turkestan, Konow, p. 164, Zeitschr. Hym. Dipt. v,

Emphytus armillatus, Oran, koschevnikovi, Persia, Konow, p. 163, t. c. n. spp.

E. carpini? injuring apple, Theobald, Rep. econ. zool. Wye 1905, p. 16.

Eriocampoides athiops, Tullgren, p. 251, Ent. Tidskr. xxvi.

Heptacola n. g. near Perga, p. 167, buyssoni, Tasmania, mocsaryi,

N. S. Wales, n. spp., p. 168, Konow, Zeitschr. Hym. Dipt. v.

Lagideus n. g. Lobocerotides, p. 160, crinitus n. sp., Argentina, p. 161, Konow, t. c. Lophyrus pini, larval habits in an attack in Germany, Schuster, pp. 16-

20, Zool. Garten xlvi.

Lycosceles n. g. Lobocerotides, p. 159, herbsti n. sp., Chile, p. 160, Konow,

Zeitschr. Hym. Dipt. v. Macroclada n. n. for Cladomacra Smith, Konow, p. 46, Gen. ins. fasc. xxix. Macrophya hispana 3, Konow, p. 156, Zeitschr. Hym. Dipt. v. Nematus borealis, stordalensis, marginifer, Konow, p. 175, t. c.

Pachynematus kubesi, Bohemia, Konow, p. 154, t. c. n. sp.

Paraselandria imitatrix, Manila, ASHMEAD, p. 971, P. U. S. Mus. xxviii,

Perga; list of species in the Paris Museum, Du Buysson, p. 228, Bull. Mus. Paris 1905.

P. kohli, Queensland, Konow, p. 166, Zeitschr. Hym. Dipt. v, n. sp. Phyllotoma wustneii, Alsen Islds., Konow, pp. 154-156, t. c. n. sp. Pteronus dispar, characters, Konow, p. 169, t. c.

Scolioneura surosa, Chile, Konow, p. 162, t. c. n. sp.

Taxonus nigrisoma, habits, metamorphosis, Chittenden & Titus, Bull. U. S. Dep. Agric. Ent. 54, pp. 40-43.

Tenthredo atra, larval food, TULLGREN, p. 252, Ent. Tidskr. xxvi. Trichiocampus eradiatus and ulmi, Konow, p. 153, Zeitschr. Hym. Dipt. v. Trichiosoma jakovleffi n. n. for arctica Kon. nec Kirb., Konow, p. 153, t. c. Trochophora n. g. Schizocerides duckei n. sp., Brazil, Konow, p. 158, t. c.

(c.) LEPIDOPTERA.

The sexual organs of Lepidoptera, Petersen (1155).

The sensory organ at base of abdomen, taxonomy, Jordan, pp. 506-508, Nov. Zool. xii.

Hübner's works, dates of, FERNALD (557).

The marks of sex in larva, silkworm, Verson (1546). Descriptions and figures of varr. of Lep. confined to Italy, Perlini (1148). DYAR describes some larvæ of Japanese Lepidoptera and gives the Japanese names, P. U. S. Mus. xxviii, pp. 937-956.

Eggs of numerous Lepidoptera described, Ent. Rec. xvii, pp. 76 etc.

Eggs, photographing, etc., Tonge (1500). Transparent wings, nature of, KAYE (828).

Influence of food and humidity on the variation of 21 species of Lepidoptera, Pictet, Mem. Soc. Geneve xxxv, pp. 45-128, pls. i-v.

Experiments as to resistance to submersion of pupæ, MERRIFIELD, P. ent. Soc. London 1905, pp. xxiii-xxvi. Accessory silk-glands of larvæ, Bordas (137).

Food-plants of Austrian Lepidoptera, Naufock & Predota, Jahresber. Wien. ent. Ver. 1904, pp. 25-87.

RHOPALOCERA.

The geographical variation of Rhopalocera, Jordan, Zeitschr. wiss. Zool. lxxxiii, pp. 151-210, 73 figg.

Enemies of Rhopalocera, China, Kershaw, Tr. ent. Soc. London 1905, pp. 5-8.

Linne's and Barbut's types of genera of Rhopalocera, Tutt, pp. 211, 212, Ent. Rec. xvii.

British butterflies, TUTT (1510).

Palæarctic Rhopalocera, pt. i, Verity (1542).

Rhopalocera of Schwerin, with natural history notes and variation, GILLMER, pp. 47–99, Arch. Ver. Mecklenb. lix.

The butterflies of India, Ceylon and Burma, Vol. 1, including Nymphalidæ and Nemeobidæ; BINGHAM (119).

Varieties of Netherlands Rhopalocera, Oudemans, pp. 1-21, pls. i-vi, Tijdschr. Ent. xlviii.

Weeks reprints his recent descriptions of Bolivian Rhopalocera, and adds 45 plates, figuring each species. Illustrations of diurnal Lepidoptera.

"Tails" of wings discussed, Rober, pp. 247-259, Stettin Ent. Zeit. lxvi. Scents of the males of some English Rhop., Longstaff, pp. 112-114, Ent. Mag. 1905.

Experiments with carbonic acid, as to variation of Vanessa, von Linden, Zeitschr. wiss. Zool. lxxxii, pp. 411-444, pl. xxv.

Papilionidæ.

[Cf. Chapman (304), Junod (825), Rothschild (1304, 1305), Rothschild & JORDAN (1306, 1307), WEERS (1594).]

Papilio philoxenus melanurus subsp. n., Rothschild, p. 78, Nov. Zool. xii; P. demodocus demodocus, variation, p. 185, P. dardanus the subspp. p. 187, P. nireus (=donaldsoni Sharpe), synonymy and varr. pp. 188, 189, P. similis umanus subsp. n., P. peculiaris Neave, is cynorta var. p. 191, Rothschild & Jordan, Nov. Zool. xii; P. sarpedon rufocellularis subsp. n., Fruhstorfer, p. 36, Ins. Börse 1905; P. schultzei, cut, p. 21, Aurivillius, Arkiv Zool. ii, No. 12; P. cochabamba, pl. vii, p. 39, WEEKS, Illustr.; P. turnus, dimorphism and food, JEHEBER, p. 111, Ent. News Philad. xvi; P. machaon, hospiton, xuthulus, varr., SCHULTZ, pp. 39-41, Nyt Mag. Naturv. xlii; P. machaon, the English form, VERITY, p. 185, Bull. Soc. ent. Ital. xxxvi; P. colonna chrysalis, p. 225, junodi, pl. ii, fig. 2, p. 224, leonidas larva, p. 225, morania larva, p. 228, Junop, Bull. Soc. Neuchatel xxvii.

P. athiops, N. E. Africa, Rothschild & Jordan, p. 190, Nov. Zool. xii; P. steinbachi, Bolivia, Rothschild, p. 125, Entomologist 1905:

n. spp.

Parnassius apollo brittingeri, occurrence in Finland, FEDERLEY, p. 80, Medd. Soc. Faun. Fenn. xxx; P. apollo var. pl. i, fig. 1, ROUGEMONT, Bull. Soc. Neuchatel xxix.

Thais; mode of suspension for pupating, Chapman, Tr. ent. Soc. London 1905, pp. 203-218, pl. xii.

Troides chimæra, &, Rothschild & Jordan, p. 460, Nov. Zool, xii.

PIERIDÆ.

[Cf. AIGNER-ABAFI (12), BARTEL (84), HEYN (746), MOORE (1062), PETER-SEN (1155), PIESZCZEK (1206), ROTHSCHILD & JORDAN (1307), TURATI (1508), WEEKS (1594).]

Parts lxx-lxxiii of Moore, Lep. indica, continue the descriptions and figures of Pierida.

Scent of African Pierida, DIXEY, pp. liv-lix, P. ent. Soc. London 1905. The cases of common larval habitations, Dixey, pp. xix-xxi, P. ent. Soc. London 1905, and HOLLAND, t. c. pp. xxi, xxii.

Anthocharis ausonides and allies, variation, nomenclature, Franck, p. 29, Ent. News Philad. xvi; A. genutia, natural history, Grossbeck, pp. 131-133, Ent. News Philad. xvi.

Aporia cratægi var. n. augusta, Turati, p. 26, pl. i, Natural. Sicil. xviii;
A. cratægi, melanic var., Rebel, p. 273, Verh. Ges. Wien 1905; A. cratægi in Hungary, hyaline form, wing-length, original home,
Aigner-Abafi, pp. 204-209, Zeitschr. Insbiol. i; A. cratægi in
Hungary, natural history (in Hungarian), Aigner-Abafi, pp. 89-95, Rov. Lapok 1905.

Appias rhodope, variation, A. phæola var. n. ochrea, p. 150, BARTEL, Nov. Zool. xii.

A. nicobarica, Nicobars, Moore, p. 198, Lep. ind. vi, n. sp.

Catophaga swinhoei, S. India, MOORE, p. 11, pl. 556, fig. 1, op. cit. vii,

Colias; names for numerous abb., Geest, pp. 378-381, Zeitschr. Insbiol. i; C. varr. h., Neuburger, p. 42, Soc. ent. xx; C. new varr., Schultz, pp. 41-45, Nyt Mag. Naturv. xlii; C. hyale ab. alfacariensis, RIBBE, p. 137, Soc. ent. xx; C. myrmidone, variation, varr. n.,

PIESZCZEK, pp. 401-423, pl. i, Verh. Ges. Wien 1905; C. palæno in Belgium, HAVERKAMPF, p. 92, Ann. Soc. ent. Belgique 1905. C. hecate, Congo (Strecker), WEEKS, p. 6, pl. iii, Illustr., n. sp.

Delias aglaia thyra subsp. n., FRUHSTORFER, p. 36, Ins. Börse 1905; D. descombesi varr., FRUHSTORFER, pp. 113, 114, Soc. ent. xx; D. schoenbergi choiseuli, pl. v, fig. 17, JORDAN, p. 512, Nov. Zool. xii. D. callima, New Guinea, ROTHSCHILD & JORDAN, p. 462, Nov. Zool. xii,

Euchloe belia ab. alhambra, RIBBE, p. 137, Soc. ent. xx; E. eupheno var. androgyne, Meade-Waldo, p. 372, pl. xix, fig. 7, Tr. ent. Soc. London 1905; E. belemia ab. desertorum, p. 27, pl. ii, belia var. matutia, p. 28, pl. ii, figg. 7-12, belia var. kruegeri, p. 29, pl. iii, figg. 1-6, belia var. trinacriæ, p. 31, pl. iv, figg. 3-6, euphenoides ab. lecithosa, p. 31, pl. iv, figg. 9, 10, TURATI, Natural. Sicil. xviii.

Gonepteryx rhamni ab. pl. i, fig. 12, Möbius, Iris Dresden xviii.

Huphina cingala, Ceylon, MOORE, p. 219, pl. 546, fig. 3, Lep. ind. vi, n. sp. Leptidia sinapis varr. n. major, croatica, flavescens, GRUND, pp. 145-147, cuts, Ent. Zeitschr. Guben xix.

Leuciacria n. g. near Pieris, acuta n. sp., New Guinea, Rothschild &

JORDAN, p. 463, Nov. Zool. xii.

Lyncida hippo, variation, FRUHSTORFER, p. 3, Soc. ent. xx.

. Mylothris chloris var. n. infuscata, M. rembina var. n. fusca, p. 149, M rueppelli var. n. kikuyuensis, p. 150, Bartel, Nov. Zool. xii.

Pantoporia abiasa matanga subsp. n., Fruhstorfer, p. 50, Soc. ent. xx. Pieris rapæ var. rossii, Schima, p. 24, Verh. Ges. Wien 1905; P. rapæ; leucotera is first gen. p. 515; rapæ var. n. leucosoma, p. 516; Scha-WERDA, Verh. Ges. Wien 1905; P. brassicæ, rapæ, napi, differences in sexual organs, Petersen, p. 62, cuts, Mem. Ac. St. Petersb. (8) xvi, No. 2; P. ergane var. n. longomaculata, Rostagno, p. 91, Boll. Soc. zool. Ital. xiv; P. gidica and allies, Aurivillius, p. 18, Arkiv Zool. ii,

No. 12; P. cebron var., Bartel, p. 151, Nov. Zool. xii.
P. continentalis, Quango, Heyn, p. 57, Ent. Zeitschr. Guben xviii, n. sp.
Tachyris lyncida fabiola subsp. n., Fruhstorfer, p. 3, Soc. ent. xx.

Tathyris tynicial factoria study. In., Prohistoriem, p. 0, 500. Chi. 22.

Teracolus celimene var. n. sudanicus, Aurivillius, p. 19, Arkiv Zool. ii,
No. 12; T. daira var. nouna, pl. xix, figg. 8, 9, Meade-Waldo, p. 372

Tr. ent. Soc. London 1905; T. daira var. nouna, p. 135, cuts, larva,
Andreas, Ent. Zeitschr. Guben xix; T. auxo from T. topha, eggs,
Dixey, p. xv, P. ent. Soc. London 1905.

T. lanzi, Trop. Africa, BARTEL, p. 151, Nov. Zool. xii, n. sp. Terias floscula, pl. xxiv, fig. 1, p. 66, WEEKS, Illustr.

DANAIDÆ and ITHOMIIDÆ.

[Cf. Haensch (712), Kaye (828), Weeks (1594).]

New Ithomiinae; Haensch in his paper Berlin, ent. Zeitschr. l, states that he cannot decide whether the forms he describes are "Gute Art, Unterart oder Abart." We record therefore only the names and localities.

Amauris hecate reducta var. n., BARTEL, p. 129, Nov. Zool. xii. Athyrtis distincta, Columbia, Haensch, p. 144, Berlin, ent. Zeitschr. l. Calliploea mazares subspp. n., FRUHSTORFER, p. 3, Soc. ent. xx.

Callithomia schulzi, Para, pl. iv, fig. 6, Haensch, Berlin. ent. Zeitschr. l. Calloleria chanchamaya, Peru, pl. v, fig. 17, p. 165, robusta, fig. 18, porrecta, fuscens, p. 166, Bolivia, peruensis, Peru, p. 167, Haensch, t. c. Ceratinia polymnides, Colombia, p. 148, viola, Amazons, p. 149, pamina,

nina, callanga, Bolivia, p. 150, ignorata, pl. iv, fig. 11, p. 151, Ama-

zons, sellana, Bolivia, p. 152, granadensis, Muzo, pellucida, Brit. Guiana, angelina, Upp. Amazons, pl. iv, fig. 3, p. 154, limpida, Cauca Valley, p. 155, nora, Bolivia, atagalpa, Peru, p. 156, cana, Colombia, pl. v, fig. 16, p. 157, Haensch, t. c.; C. acceptabilis, pl. xx, p. 60, Weeks, Illustr.

Episcada hymen, p. 170, sulphurea, Bolivia, helena, cabenis, pl. v, fig. 6, Muzo, sylpha, fig. 7, Venezuela, p. 171, sidonia, Peru, dirama, Bolivia,

pl. v, fig. 19, HAENSCH, Berlin. ent. Zeitschr. 1.

Hymenitis nerina, Colombia, enigma, Bolivia, pl. v, fig. 21, Haensch, p. 179, t. c.; H. andreas, pl. vi, fig. 4, p. 38, Weeks, Illustr. Hypoleria indecora, Brit. Guiana, p. 177, cajona, Peru, garleppi, Amazons,

Hypoleria indecora, Brit. Guiana, p. 177, cajona, Peru, garleppi, Amazons, p. 178, riffarthi, pl. v, fig. 14, Ecuador, p. 179, HAENSCH, Berlin. ent. Zeitschr. 1.

Hyposcada rezia, pl. iv, fig. 4, idina, Amazons, Haensch, p. 167, t. c. Ithomia alienassa, Colombia, p. 163, eleonora, Bolivia, p. 164, Haensch,

t. c.; I. gardneri, pl. xl, p. 93, WEEKS, Illustr.

Leucothyris amazona, pl. v, fig. 5, Amazons, lubilerda, Colombia, attalita, valida, p. 168, bioculata, pl. v, fig. 4, epimakrena, pl. v, fig. 15, Bolivia, caucana, p. 169, fumata, p. 170, Cauca Valley, HAENSCH, Berlin. ent. Zeitschr. 1.

Mechanitis casabranca, Brazil, p. 145, eurydice, p. 147, Peru, Haensch, t. c.

Melinaa magnified, Poru, Haenson, p. 145, t. c.

Napeogenes adulta, moles, pl. iv, fig. 10, Brit. Guiana, p. 157, olyrina, pl. iv, fig. 5, Bolivia, terastis, Lower Amazons, p. 158, deucalion, Peru, gracilis, Bolivia, pl. v, fig. 2, pteronymiensis, pl. v, fig. 3, Colombia, sodalis, Peru, p. 160, Haensch, t. c.

N. potaronus, Brit. Guiana, KAYE, p. 120, Ent. Rec. xvii, n. sp. Olyris sticheli, S. Peru, HAENSCH, p. 142, Berlin. ent. Zeitschr. l.

Pseudoscada emyra, pl. v, fig. 11, Bolivia, p. 176, fallens, Brazil, p. 177,

HAENSCH, t. c.

Pteronymia dispar, splendida, pl. v, fig. 12, Colombia, p. 173, olimba, Peru, tenuis, auricula, pl. v, fig. 10, p. 174, Colombia, derama, fig. 8, nepiscada, fig. 9, yungava, denticulata, p. 175, Peru and Bolivia, evonia, fig. 20, medellina, fig. 13, p. 176, Colombia, Haensch, t. c.

Sais paraensis, p. 161, badia, Amazons, camariensis, Brit. Guiana, pl. iv,

fig. 12, HAENSCH, t. c.

Scada majuscula, Brit. Guiana, amplificata, Muzo, pl. v, fig. 1, p. 162, HAENSCH, t. c.

Tithorea melanina, assimilis, p. 143, brunnea, p. 144 Peru, Haensch, t. c.

ACRÆIDÆ and HELICONIIDÆ.

Monograph, recognising 2 genera, 87 good species and 4 doubtful; 49 of the species are divided into 214 subspecies, and these into named forms; thus *H. melpomene melpomene melpomenides* is the name of a form found in Dutch Guyana, and it belongs to the cohort *Melpomene-formes* of the section *Opisogymni* of the genus *Heliconius*. Stichel & Riffarth, das Tierreich Lief. xxii.

Acræa zetes sidamona, p. 179, A. peneleos gelonica, A. jodutta æthiops, p. 183, A. circeis rhodina, A. lycoa æqualis, A. alciope schecana, p. 184, subspp. n., Rothschild & Jordan, Nov. Zool. xii; A. encedon ab. n. radiata, Aurivillius, p. 4, Arkiv Zool. ii, No. 12; A. buxtoni larva, Junod, p. 198, Bull. Soc. Neuchatel xxvii.

Heliconius spadicarius, pl. ix, p. 41, Weeks, Illustr.; H. doris, variation, Henneguy & Oberthür, pp. 146, 147, Bull. Soc. ent. France 1905.

Planema epæa homochroa subsp. n., Rothschild & Jordan, p. 185, Nov. Zool. xii.

NYMPHALIDÆ.

[Cf. Bartel (84), Clark (321), Druce (456), Fruhstorfer (620, 622), Junod (825), Linden (957), Petersen (1155), Rothschild (1304), Rothschild & Jordan (1307), Schülke (1355), Stichel (1450, 1451), WEEKS (1594).]

Adelpha helepecki, pl. xix, p. 58, Weeks, Illustr.; A. deborah, pl. xxxix, p. 91, WEEKS, t. c.

Amphichlora poseidon, Venezuela, Clark, p. 7, Psyche xii, n. sp.

Apatura iris and ilia, sexually distinct, Petersen, pp. 75, 76, cuts, Mem.

Ac. St. Petersb. (8), xvi, No. 2.

Argynnis, the sex structures in the various species, Petersen, pp. 31-61, Mem. Ac. St. Petersb. (8) xvi, No. 2; A. pales, var., pl. i, fig. 3, HIRSCHKE, p. 5, Jahresber. Wien. ent. Ver. 1905; A. pales killiasi, cut, Galvagni, p. 513, Verh. Ges. Wien 1905; A. sclene, lathonia, varr., MÖBIUS, pl. i, figg. 1, 2, 4, 7, 8, Iris Dresden xviii; A. niobe eris, pl. i, fig. 7, Berger, p. 87, Jahresber. Wien. ent. Ver. 1905; A. paphia, gynandromorph, Turati, p. 35, pl. vi, fig. 2, Natural. Sicil. xviii.

Asterope ansorgei, garega, etc., synonymy, Bartel, p. 136, Nov. Zool. xii.

Aterica galene var. n. dimorpha, BARTEL, p. 138, t. c.

Cethosia cyclippe lucina n. sp. (sic), Jobi, biblis alceste subsp. n., FRUH-

STORFER, p. 36, Ins. Börse 1905.

Charaxes epijasius, variation, larva, pp. 7, 8, C. kheili var. northcotti, p. 9, Aurivillius, Arkiv Zool. ii, No. 12; C. nandina Q, C. hansali baringana subsp. n., Rothschild, p. 78, Nov. Zool. xii; C. zoolina, pl. i, fig. 1, C. neanthes, p. 205, pl. i, fig. 2, hybrid, fig. 3, Junod, Bull. Soc. Neuchatel xxvii.

Cirrochroa tyche thilina subsp. n., FRUHSTORFER, p. 49, Soc. ent. xx. Cymothoë amphicede characters, p. 148, adelina-corsandra variation, p. 149,

BARTEL, Nov. Zool. xii.

Diestogyna fuscomarginata, p. 145, aurivillii, p. 146, Cameroons, Bartel, t. c. n. spp.

Ergolis murina, Cameroons, BARTEL, p. 135, t. c. n. sp.

Euphædra themis ab. n. reducta, E. gausape ab. n. extensa, p. 141, E. xypete ab. n. mirabilis, p. 142, E. luperca ab. n. luteofasciata, E. losinga ab. n. impunctata, p. 143, BARTEL, t. c.

E. viridicarulea, p. 139, adelica, p. 140, karschi, p. 141, W. Africa, Bartel, t. c.; E. cooksoni, Rhodesia, DRUCE, p. 550, Ann. Nat. Hist. (7) xvi:

Euryphene barce ab. n. achillæna, p. 144, E. lætitia var., p. 145, BARTEL, Nov. Zool. xii.

E. intermedia, Cameroons, Bartel, p. 143, t. c. n. sp.

Euryphura ochracea, p. 146, fulminea, p. 147, W. Africa, BARTEL, t. c. n. spp.

Eurytela castelnaui ochus subsp. n., Fruhstorfer, p. 49, Soc. ent. xx. Hypolimnas dubius ab. n. latepicta, BARTEL, p. 135, Nov. Zool. xii. Junonia orithya metion subsp. n., FRUHSTORFER, p. 50, Soc. ent. xx.

Leucosticha dædalus var., Bartel, p. 139, Nov. Zool. xii. Melitæa athalia var., pl. i, fig. 5, Möbius, Iris Dresden xviii; M. athalia var., pl. i, fig. 2, GÜNNER, p. 4, Jahresber. Wien. ent. Ver. 1905; M. ætherie var. perlinii, Turati, p. 33, pl. v, figg. 1-8, M. didyma, gynandromorph, p. vi, fig. 1, Natural. Sicil. xviii; M. aurinia, variation, Kitchin, Tr. Hertfordsh. Soc. xii, pp. 165-167, pl. iv.

Myscelia streckeri, pl. i, fig. 3, p. 6, Weeks, Illustr.

Neptis anjana n. subspp., Fruhstorfer, p. 41, Soc. ent. xx; N. miah
digitia subsp. n., Fruhstorfer, p. 50, t. c.

Pandora prola, pl. iv, p. 7, WEEKS, Illustr.

Perrhanæa cubana, Cuba, Druce, p. 549, Ann. Nat. Hist. (7) xvi, n. sp. Phadyma shepherdi, donata, pl. ix, fig. 3, graciella, fig. 5, subspp. n., columella sumbana subsp. n., p. 314, pl. ix, fig. 6, Fruhstorfer, pp. 313, 314, Iris Dresden xvii.

Phyciodes northrundii, pl. xlii, fig. 1, p. 96, Weeks, Illustr. Polygonia c-album ab. pl. i, fig. 9, Möbius, Iris Dresden xviii.

Prepona, revision with description of new forms, pp. 271-312, the following figured, amesia dives, pl. vi, fig. 1, lygia, fig. 2, eugenes decorata, fig. 3, dexamenes leuctra, pl. vii, fig. 1, eugenes bahiana, fig. 2, antimache crassina, fig. 3, laertes penelope, pl. viii, fig. 1, gnorima philetas, fig. 2, laertes antikleia, fig. 3, eugenes decorata, fig. 4, laertes ikarios, pl. ix, figs. 1, 2, gnorima, fig. 4, FRUHSTORFER, Iris Dresden xvii; P. garleppiana and others, affinities, LATHY, p. 254, Entomologist 1905.

Pseudacræa lucretia, dolomena, variation, Bartel, p. 137, Nov. Zool. xii.

P. togoënsis, Africa, Bartel, p. 137, t. c. n. sp.

Pseudargynnis hegemone nyassæ subsp. n., Bartel, p. 138, t. c.

Rohana parysatis borneana subsp. n., FRUHSTORFER, p. 50, Soc. ent. xx.

Salamis cacia languida subsp. n., Rothschild, p. 135, Nov. Zool. xii.

Vanessa, varieties of, and the origin of species, Schülke (1355); V. io var.

n. fulva, Oudemans, p. 6, pl. ii, fig. 4, Tijdschr. Ent. xlviii; V. urtica, abb. n., Neuburger, p. 170, Soc. ent. xix; V. urticæ ab., pl. i, fig. 10; V. io ab. exoculata, fig. 11, Möbius, Iris Dresden xvii; V. urticæ, experimental varr., Cholodkovsky, Zeitschr. Insbiol. i, pp. 117, 118; V. antiopa lintneri, occurrence in Finland, FEDERLEY, p. 78, Medd. Soc. Faun. Fenn. xxx.

MORPHIDÆ (and allies).

[Cf. Fruhstorfer (619, 623), Janet (814), Stichel (1450, 1451), Rothschild & Jordan (1307), Weeks (1594).]

Amathusia varr. n., FRUHSTORFER, pp. 129, 130, 137, Soc. ent. xx. Caligo gerhardi, pl. xii, p. 46, WEEKS, Illustr.

Clerome, list with varr. n., Fruhstorfer, p. 35, Soc. ent. xx.

Discophorina, Discophora and Enispe, Stichel, Gen. ins. fasc. xxxi, 14 pp.,

Enispe lunatus enervata var. n., p. 12, E. cycnus erosa var. n., p. 11, STICHEL, t. c.

Hyantinæ; the genera and species, STICHEL, Gen. ins. fasc. xxxix, 1 pl. Hyantis and Morphopsis, a distinct fam., Hyantidæ, Röber, p. 169, Soc. ent. xix.

Morpho subspp. n., FRUHSTORFER, pp. 125, 126, Ent. Zeitschr. Guben xix; M. adonis var. n. major, LATHY, p. 226, Entomologist 1905. Morphopsis ula, p. 454, meeki, p. 456, New Guinea, Rothschild & Jordan,

Nov. Zool. xii, n. spp.

Stichophthalma matilda, Laos, Janet, p. 215, Bull. Soc. ent. France 1905,

Tenaris; revision, with numerous new forms, FRUHSTORFER, pp. 57-89 & 119-128, pls. 1, 2, Wien. ent. Zeit. xxiv; T. westwoodi ab. n. unipupillata, FRUHSTORFER, p. 35, Soc. ent. xx.

T. tainia, New Guinea, FRUHSTORFER, p. 36, Ins. Börse 1905; T. merana, Kaju, FRUHSTORFER, p. 118, Ent. Zeitschr. Guben xviii: n. spp.

Thaumantis varr. n., FRUHSTORFER, p. 13, Soc. ent. xx. Zeuxidia nicevillei subsp. n., Fruhstorfer, p. 33, t. c.

Satyridæ.

[Cf. Austaut (44), Bartel (84), Blachier (122), Chapman (302), Druce (457), GODMAN (671), GRINNELL (697), ROTHSCHILD & JORDAN (1306, 1307), THIEME (1490), WEEKS (1594).]

Canonympha pamphilus, Galvagni, p. 25, Verh. Ges. Wien 1905; C. pamphilus var. n. pallida, Oudemans, p. 15, pl. iv, fig. 14, Tijdschr. Ent. xlviii.

C. vaucheri with var. geminipuncta, Marocco, Blachier, p. 213, Bull. Soc. ent. France 1905, n. sp.; C. vaucheri, pl. xix, figg. 1, 2, MEADE-WALDO, p. 377, Tr. ent. Soc. London 1905.

Cosmosatyrus nilesi, pl. xxv, figg. 1, 2, p. 68, Weeks, Illustr.

Cystineura aurantia, pl. xlii, fig. 2, p. 97, t.c.

Dædalma bronza, pl. xxxv, p. 85, t. c.

Epinephele imbrialis, pl. x, fig. 2, p. 43, t. c.

Erebia euryale var., Schawerda, pp. 27, 29, Verh. Ges. Wien 1905; E. flavofasciata, variation in Engadine and Ticino, Lowe, pp. 38, 39, Ent. Rec. xvii; E. stygne and evias in Spain, larvæ, variation, Charman, pp. 9-31, Tr. ent. Soc. London 1905.

Erebia palarica, N. Spain, Chapman, p. 13, pl. ii, t. c. n. sp.

Eretris n. g. p. 131, for part of Pedaliodes, rubricaria, Colombia, pl. iii, fig. 40, p. 134, ochrea, Ecuador, pl. iii, fig. 41, p. 135, n. spp., THIEME, Berlin. ent. Zeitschr. l.

Erycinidia n. g. near Hypocysta, gracilis n. sp., New Guinea, Rothschild

& Jordan, p. 457, Nov. Zool. xii.

Euptychia monohani, pl. xxiii, fig. 1, p. 64, therkelsoni, fig. 2, p. 65, Weeks,

Illustr.; E. luttela, pl. xxxvii, fig. 1, p. 87, Weeks, t. c.

E. analis, Amazons, pl. x, fig. 1, p. 185, stigmatica, Argentina, fig. 2, penicillata, figg. 3, 4, scopulata, fig. 5, Amazons, p. 186, mimas, fig. 6, boliviana, p. 7, E.? biocellata, fig. 8, Bolivia, p. 187, Godman, Tr. ent. Soc. 1905, n. spp.

Gnophodes chelys var. n. iris, Bartel, p. 130, Nov. Zool. xii.

Lymanopoda maso, pl. x, fig. 9, malia, levana, fig. 10, N.W. S. America, GODMAN, p. 188, Tr. ent. Soc. London 1905, n. spp.

Melanargia ines and lachesis varr., RIBBE, p. 138, Soc. ent. xx.

Melanitis libya nyassæ subsp. n., Bartel, p. 130, Nov. Zool. xii; M. ansorgei, pl. v, fig. 15, Jordan, p. 512, Nov. Zool. xii.

Mycalesis safitza æthiops subsp. n., Rothschild & Jordan, p. 175, Nov. Zool. xii; M. iccius ab. n. p. 131, M. dubia of, p. 132, BARTEL, Nov. Zool. xii.

M. (Bicyclus) bicolor, p. 130, subocellatus, p. 131, M. (Monotrichtis) ploetzi, p. 132, fuelleborni, p. 133, Africa, Bartel, t. c.; M. cooksoni, p. 251, pl. xiii, fig. 1, haroldi, p. 252, fig. 2, Rhodesia, Druce, Tr. ent. Soc. London 1905 : n. spp.

Oxeoschistus duplex, Bolivia, Godman, p. 189, pl. x, fig. 12, Tr. ent. Soc.

London 1905, n. sp.

Pararge achine var., var. mendelensis, Lowe, p. 60, Entomologist 1905; P. hiera var. n. finmarchica, Neuburger, p. 49, Soc. ent. xx.; P. hiera, natural history, Peyron, pp. 249-251, Ent. Tidskr. xxvi.

Pedaliodes; revision, THIEME, pp. 43-141, pls. i-iii, Berlin. ent. Zeitschr. l;
P. primera, pl. xiii, p. 48, WEEKS, Illustr.; P. mariona, pl. xxxvii,
fig. 2, p. 88, WEEKS, t. c.
P. albonotata, Venezuela, Godman, p. 189, pl. x, fig. 11, Tr. ent. Soc.

London 1905; P. proculeja, Peru, p. 57, pl. iii, fig. 27, puma, Bolivia, p. 58, pl. ii, fig. 19, fumaria, Merida, p. 60, pl. iii, fig. 25, simpla, Ecuador, p. 62, pl. iii, fig. 39, exul, Rio, p. 63, pl. iii, fig. 32, nævia,

Ecuador, pl. iii, fig. 26, auraria, Peru, pl. ii, fig. 20, p. 64, labulla (=perperna Feld.) Bogotá, p. 65, circumducta, Mexico, p. 74, pl. iii, fig. 23, manneja, Colombia, p. 76, amussis, Cauca, p. 78, pl. iii, fig. 22, silpa, Bolivia, p. 80, pl. iii, fig. 29, rahab, Peru, pl. iii, fig. 31, p. 82, muscosa, Bolivia, p. 83, pl. ii, fig. 17, jephtha, pl. ii, fig. 18, Antioquia, p. 84, antulla, p. 86, pl. iii, fig. 28, daulis, pl. iii, fig. 24, p. 87, Peru, p. 84, antulla, p. 86, pl. iii, fig. 28, daulis, pl. iii, fig. 24, p. 87, Peru, simmias, Bolivia, pl. iii, fig. 36, p. 90, albutia, Peru, pl. iii, fig. 21, p. 91, cestia, Colombia, pl. i, fig. 8, p. 94, nebris, pl. i, fig. 10, empetrus, pl. i, fig. 7, Merida, p. 98, tyro, Amazons, p. 100, pheres, Bolivia, pl. i, fig. 9, p. 101, uncus, Tucumán, p. 102, asconia, Ecuador, pl. ii, fig. 13, p. 104, baccara, Antioquia, pl. iii, fig. 35, p. 105, entella, Ecuador, pl. ii, fig. 16, p. 106, tucca, Bolivia, pl. ii, fig. 15, luperca, Ecuador, p. 107, cledonia, Bolivia, pl. ii, fig. 14, p. 109, quincedis, Peru, pl. i; fig. 5, p. 110, auristriga, pl. ii, fig. 12, p. 111, parma, Colombia, p. 115, pl. i, fig. 2, niphoessa, pl. i, fig. 1, p. 116, milvia, pl. iii, fig. 34, p. 120, amafania, pl. i, fig. 4, p. 122, Peru, pamphos, Bolivia, p. 129, Thieme, Berlin, ent. Zeitschr. l. n. spp. Berlin, ent. Zeitschr. l, n. spp.

Pierella chalybæa, Brazil, Godman, p. 85, Tr. ent. Soc. London 1905, n. sp. Pieridopsis n. g. near Hypocysta, virgo n. sp., New Guinea, Rothschild & Jordan, p. 457, Nov. Zool. xii.

Platyphthima n. g. near Hypocysta, ornata, p. 458, simplex, deeolor, p. 459, n. spp., New Guinea, and including Hypocysta leucomelar R., Roth-SCHILD & JORDAN, t. c.

Pseudonympha cassius ab. n. triocellata, BARTEL, p. 133, Nov. Zool. xii. Satyrus mnizechi var. n. maroccana, pl. xix, figg. 3, 4, Meade-Waldo p. 375, Tr. ent. Soc. London 1905; S. actæa var. nevadensis, Ribbe, p. 137, Soc. ent. xx.

S. atlantis, Atlas, Austaut, p. 25, Ent. Zeitschr. Guben xix; S. behrii, California, GRINNELL, p. 33, Ent. News Philad. xvi : n. spp.

Steremnia n. g. type Pedaliodes polyxo, S. rugilas, S. America, p. 137, misella, Peru, pl. iii, fig. 43, p. 138, n. spp., Thieme, Berlin. ent.

Taygetis puritana, pl. xviii, p. 57, Weeks, Illustr.

Yphthima albida subspp. n., argentata, occidentalis and uniformis, BARTEL, p. 134, Nov. Zool. xii.

ERYCINIDÆ, and allies (incl. Elymnias).

[Cf. Rothschild & Jordan (1307), Weeks (1594).]

Catalogue of the family, published by Mengel, not seen by Recorder.

Amarynthis muscolor, pl. vi, fig. 2, p. 35, Weeks, Illustr. Aricoris aurigera, pl. xi, fig. 1, p. 44, Weeks, t. c.

Dicallaneura leucomelas (=amabilis 9 olim), New Guinea, Rothschild & Jordan, Nov. Zool. xii, n. sp.

Dynamine albidula, pl. vi, fig. 1, p. 34, Weeks, Illustr. Elymnias phegea ab. n. angustata, Bartel, p. 129, Nov. Zool. xii.

Eurybia hari, pl. viii, p. 40, Weers, Illustr.; Lasaia rosamunda, pl. v, p. 9, Weers, t. c.; L. kennethi, pl. xxxvi, p. 86, Weers, t. c.

Lemonias virgulti, life-history, Grundel, p. 86, Ent. News Philad. xvi;

L. maxima, pl. i, fig. 4, p. 3, Weers, Illustr.

Libythea geoffroyi nicevillei, full synonymy, Waterhouse, pp. 13, 14, Ent.

Metacharis indissimilis, pl. xlv, fig. 1, p. 103, WEEKS, Illustr.

Stalachtis; pupal suspension, Röber, p. 258, Stettin Ent. Zeit. lxvi.

LYCÆNIDÆ.

[Cf. Aurivillius (41), Bethune-Baker (109, 112), Blachier (122), Druce (457, 458), Grinnell (698), Kershaw (836), Kheil (839), Petersen (1155), Rothschild & Jordan (1307), Warren & Rothschild (1576), WEEKS (1594).]

Callophrys rubi, pl. i, f. 3, Mübius, Iris Dresden xviii.

Catachrysops eleusis & Q, pl. iv, figg. 15, 16, p. 22, Rothschild, Nov.

C. pampolis, p. 258, pl. xiii, f. 11, skotios, f. 12, p. 259, DRUCE, Tr. ent. Soc.

London 1905, n. spp.

Chrysophanus; new named varr. of European, Schultz, Nyt. Mag. Naturw. xli, pp. 23-26; *C. phlæas*, variations and their synonymy, Овектнüк, pp. 55, 56, Bull. Soc. ent. France 1905; *C. phlæas schmidtii*, pl. i, f. 4, p. 79, Рієзгодек, Jahresber. Wien. ent. Ver. 1905; *C. gordius* var. granadensis, Ribbe, p. 138, Soc. ent. xx; C. hippothoe ab. n. eurybina, Ter Haar, p. 204, Tijdschr. Ent. xlviii.

C. phabus, Marocco, Blachier, p. 212, Bull. Soc. ent. France 1905, n. sp.

Cooksonia n. g. near Erikssonia, p. 256, trimeni n. sp., Rhodesia, p. 257, pl. xiii, f. 3, Druce, Tr. ent. Soc. London 1905.
Cupido theophrastus, ♂♀, pl. iv, figg. 17, 18, p. 22, Rothschild, Nov. Zool. xii.

Cyaniris puspa hermione subsp. n., FRUHSTORFER, p. 2, Soc. ent. xx. Cyclyrius æquatorialis and sharpiæ are one, Bethune-Baker, p. 495, Nov. Zool, xii.

Deudorix dohertyi, Kikuyu escarp., Bethune-Baker, p. 492, t. c.; D. grandis, New Guinea, Rothschild & Jordan, p. 465, Nov. Zool. xii: n. spp.

Erikssonia cooksoni, Rhodesia, DRUCE, p. 255, Tr. ent. Soc. London 1905,

Everes masai, Kikuyu escarp., Bethune-Baker, p. 494, Nov. Zool. xii,

Gerydus chinensis, life history, larval habits, Kershaw, pp. 1-4, pl. i, Tr. ent. Soc. London 1905.

Hypochrysops meeki, N. Guinea, Rothschild & Jordan, p. 464, Nov. Zool. xii, n. sp.

Hypolycana festata, pl. i, figg. 1, 2, p. 1, WEEKS, Illustr. Incisalia henrici, validity, Cook, p. 216, Canad. Ent. 1905.

Jolaus sp., metamorphosis, Aurivillius, pp. 13, 14, cuts, Arkiv Zool. ii, No. 12.

J. schultzei, p. 12, pl. iii, f. 1, scintillans, p. 13, f. 2, bicaudatus, p. 14, f. 3, W. Africa, Aurivillius, t. c. n. spp.

Iridopsis euprepes, Rhodesia, DRUCE, p. 254, pl. xiii, f. 8, Tr. ent. Soc. London 1905, n. sp.

Jamides bochus, oviposition, young larva, Green, p. 204, Spolia Zeylan. ii. Lycæna; notes on European varr., Schultz, pp. 75-78, Jahresber. Wien. ent. Ver. 1905; L. alcon var. n. rebeli, pl. ii, figg. 1, 2, HIRSCHKE, p. 109, Jahresber. Wien. ent. Ver. 1904; L. argiades var. n. depuncta, pl. ii, figg. 3, 4, HIRSCHKE, p. 112, t. c.; L. argus and argyronomon, sex differences, Petersen, p. 72, Mem. Ac. St. Petersb. (8) xvi, No. 2; L. arion, pupa, Frohawk, p. 193, cut, Entomologist 1905; L. bellargus var. alfacariensis, RIBBE, p. 138, Soc. ent. xx; L. corydon cinnus, cuts, LEONHARDT, p. 128, Ins. Börse 1905; L. hylas var. n. atlantica, pl. xix, figg. 5, 6, ELWES, p. 380, Tr. ent. Soc. London 1905; L. icarus Rott. ab. polyphemus Esper, melanotoxa Pincitore, Leonhardt, p. 1, Natural. Sicil. xviii; L. icarus Rott., hermaphrodite, pl. ii, figg. 5, 6, Schneck, p. 5, Jahresber. Wien. ent. Zeit. 1904; L. melanops var. n. wheeleri, CHAPMAN, p. iii, cut, P. ent. Soc. London 1905; L. orbitulus. and allies, Rowland-Brown, p. 1, cut, P. ent. Soc. London 1905.

L. orbitulus oberthuri and L. pyrenaica, Rowland-Brown, pp. 241, 242,

cuts, Entomologist 1905.

L. osiris, larva, Junod, p. 212, Bull. Soc. Neuchatel xxvii; L. babhru, pl. xliii, f. 1, p. 98, ruberrothei, f. 2, p. 99, Weeks, Illustr.; L. maritima, pl. xliv, f. 3, p. 102, WEEKS, t. c.

L. pulchristriata, Kikuyu escarp., Bethune-Baker, p. 495, Nov. Zool. xii; L. emigdionis, California, GRINNELL, p. 115, Ent. News Philad. xvi,

Lycaenesthes adherbal Mab. = (monteironis Kirb.), DRUCE, p. 253, Tr. ent.

Soc. London 1905.

L. anadema, Rhodesia, Druce, p. 258, pl. xiii, f. 6, t. c.; L. nigeriæ, W. Africa, Aurivillius, p. 16, pl. iii, f. 4, Arkiv Zool. iv, No. 12, n. sp. Liptena bolivari, Guinea, Kheil, p. 173, Mem. Soc. Espan. i; L. eukrines, Rhodesia, Druce, p. 253, pl. xiii, f. 7, Tr. ent. Soc. London 1905:

Ogyris, monograph, zozine-duaringa, and zozine-magna, p. 280, hewitsonimeridionalis, p. 286, subspp. n., Bethune-Baker, Tr. ent. Soc. London

O. waterhouseri, Victoria, Bethune-Baker, p. 273, t. c. n. sp.

Polyommatus astrarche varr., Harrison, p. 280, Ent. Rec. xvii; P. corydon, attachment of pupa, CHAPMAN, pp. 79, 80, Ent. Rec. xvii.

Spindaris kallimon, Rhodesia, DRUCE, p. 254, pl. xiii, f. 9, Tr. ent. Soc. London 1905, n. sp.

Stilbon meeki, New Guinea, ROTHSCHILD & JORDAN, p. 465, Nov. Zool. xii,

n. sp.

Thecla ilicis ab. n. alineata, Rostagno, p. 92, Boll. Soc. zool. Ital. xiv; T. spurina = (stagira, volana, timæa Hew.), T. ericusa & = (voconia Hew.), H. H. Druce, pp. 194-196, Ann. Nat. Hist. (7) xv; T. infrequens, pl. vi, f. 3, p. 37, T. lucaris, pl. x, f. 1, p. 42, T. harrietta, pl. xi, f. 2, p. 45, T. dickiei, pl. xiv, f. 1, p. 49, T. francis, pl. xliii, f. 3, p. 99, sadiei, pl. xliv, f. 1, p. 100, Weeks, Illustr.

Zephyrus quercus, hermaphrodite, Möbius, pl. 1, f. 6, Iris Dresden xviii.

HESPERIIDÆ.

[Cf. Druce & Druce (457), Dyar (482), Fruhstorfer (621), Grinnell (697), Junod (825), Swinhoe (1462), Turati (1508), Weeks (1594).] Revision of *Hesperiidæ* of United States, Dyar, pp. 111-141, and notes on larvæ, p. 142, J. N. York Ent. Soc. xiii.

Achlyodes fera, pl. xxiv, fig. 3, p. 67, WEERS, Illustr.; A. guilfordi, pl. xli, fig. 1, p. 94, seatoni, fig. 2, p. 95, Weeks, t. c. Amblyscirtes meridionalis, Florida, DYAR, p. 135, J. N. York Ent. Soc. xiii.

n. sp.

Anatrytone n. g. type Pamphila delaware Edw., Dyar, p. 140, t. c.

Augiades comma and sylvanus, sexual differences, Petersen, p. 72, cuts, Mem. Ac. St. Petersb. (8) xvi, No. 2.

A. faunus, Gavarni, Turati, p. 36, pl. vi, figg. 5, 9, and vii, fig. 3, Natural. Sicil. xviii, n. sp.

Butleria duovata, pl. xxiv, fig. 2, p. 66, WEEKS, Illustr.

Calpodes ethlius, metamorphosis, Chittenden, pp. 54-58, cut, Bull. U. S. Dep. Agric. Ent. No. 54.

Casyapa dissimilis, N. Guinea, Swinhoe, p. 612, Ann. Nat. Hist. (7) xvi,

Cobalopsis duspeca, pl. xxvi, fig. 2, p. 71, WEEKS, Illustr.

Cyclopides formosus var. n. tsadicus, Aurivillius, p. 23, Arkiv Zool. ii, No. 12.

C. cooksoni, Rhodesia, Druce, p. 260, pl. xiii, fig. 10, Tr. ent. Soc. London 1905, n. sp.

Epiphyes n. g. type Pamphila carolina, Dyar, p. 132, J. N. York Ent. Soc. xiii.

Gorgythion difficilis, pl. xiv, fig. 2, p. 50, Weeks, Illustr.

Hasora pulinda, Java, Swinhoe, p. 618, Ann. Nat. Hist. (7) xvi, n. sp.

Hesperilla saxula Mab., to Telesto, Swinhoe, p. 614, t. c.

Hesperopsis n. g. type Pholisora alphaus, DYAR, p. 118, J. N. York Ent.

Heteropterus morpheus var. n. radiata, Kolisko, p. 275, Verh. Ges. Wien 1905.

Ilma n. g. near Erionota, I. jovina n. sp., Celebes, Swinhoe, p. 613, Ann.

Nat. Hist. (7) xvi.

Ismene aphrodite, Toli-toli, Fruhstorfer, p. 141, Soc. ent. xx; I. lysima, Ké Is., Swinhoe, p. 618, Ann. Nat. Hist. (7) xvi : n. spp.

Mimas melie &, Swinhoe, p. 615, t. c.

Megathymus, see Castniidæ.

Nisionades tages, larval hairs, Chapman, p. 281, Ent. Rec. xvii; N. menuda, pl. xliv, fig. 2, p. 101, Weeks, Illustr.; N. tihoneta, pl. xxii, fig. 1, p. 62, WEEKS, t. c.

Padraona tranquilla, tabla, p. 616, silativa, New Guinea, batchiana, Batjan, p. 617, Swinhoe, Ann. Nat. Hist. (7) xvi.

Pamphila roncilgonis, larva, Junod, p. 235, Bull. Soc. Neuchatel xxvii; Pamphila roncilgonis, larva, Junod, p. 235, Bull. Soc. Neuchatel xxvii; P. viridenex; pl. xiv, fig. 3, p. 52, errator, pl. xv, fig. 1, argentea, fig. 2, p. 53, cusillunia, fig. 3, p. 54, vesana, pl. xvi, fig. 1, p. 55, coroicana, fig. 2, serenus, fig. 3, p. 56, Weeks, Illustr.; P. reedi, pl. xxvi, fig. 1, p. 70, alleni, pl. xxvii, fig. 1, p. 71, hurleyi, fig. 2, p. 72, leopardus, pl. xxviii, fig. 1, p. 73, taberi, fig. 2, p. 74, barbara, fig. 3, p. 75, varreni, pl. xxix, fig. 2, p. 77, cuadrada, fig. 3, p. 78, idee, pl. xxx, fig. 1, p. 79, artici, pl. xxx, fig. 2, p. 79, planus, pl. xxxi, fig. 1, p. 80, milesi, fig. 2, p. 81, briquenydan, pl. xxxii, fig. 1, p. 82, septimanus, fig. 2, p. 83, allianca, pl. xxxiii, fig. 1, p. 83, coroiconensis, fig. 2, p. 82, Weeks, t. c. allianca, pl. xxxiii, fig. 1, p. 83, coroiconensis, fig. 2, p. 82, Weeks, t. c. Parata alexis, larval habits, Green, p. 157, Spolia Zeylan. iii. Paratrytone n. g. type Pamphila howardi, Dyar, p. 136, J. N. York Ent.

Soc. xiii.

Prenes californica, pl. xxii, fig. 2, p. 63, Weeks, Illustr. Pyrgus pelagica, pl. i, fig. 5, p. 4, Weeks, t. c.

P. delagoae (Trim.), Delagoa, Junod, p. 233, pl. ii, fig. 3, Bull. Soc. Neuchatel xxvii, n. sp.

Pyrrhopygopsis reedii, pl. xvii, p. 57, Weeks, Illustr. Pythonides hirta, pl. xlv, fig. 2, p. 104, WEEKS, t. c.

Syrichthus fritilium, chrysalis, pl. i, fig. 2, ROUGEMONT, Bull. Soc. Neuchatel xxix; S. nigella, pl. xxix, fig. i, p. 76, WEEKS, Illustr.

Tagiades curiosa, New Guinea, SWINHOE, p. 612, Ann. Nat. Hist. (7) xvi, n. sp.

Telegonus tritonæ, pl. xxxiv, p. 85, Weeks, Illustr.; T. finitimus, pl. xxxviii, fig. 2, p. 90, WEEKS, t. c.

Telesto uniformis, Ké Is., SWINHOE, p. 614, Ann. Nat. Hist. (7) xvi, n. sp. Thanaos pernigra, California, GRINNELL, p. 34, Ent. News Philad. xvi,

Thymele bridgmani, pl. xxxviii, fig. 1, p. 89, Weeks, Illustr.

HETEROCERA.

Varr. n. of palæarctic Heterocera, Schultz, pp. 115-122, Nyt Mag. Naturv. xliii [not recorded in detail here].

CASTNIIDÆ.

Castnia licus, larva, Dyar, p. 83, P. ent. Soc. Washington vii; C. licus, metamorphoses, MARLATT, p. 71, cuts, Bull. U. S. Dep. Agric. Ent. No. 54.

Megathymus aryxna, Arizona, Dyar, p. 141, J. N. York Ent. Soc. xiii; M. polingi, Arizona, Skinner, p. 232, Ent. News Philad. xvi: n. spp. Synemon monodesma, W. Australia, Lower, p. 173, Tr. R. Soc. S. Austral. xxix, n. sp.

SPHINGIDÆ.

[Cf. Austaut (44), Bethune-Baker (108), Cannaviello (276), Nagano (1082), PACKARD (1131), ROTHSCHILD (1304), SPEISER (1433).]

The Sphingida of Japan, NAGANO (1082).

Sphingida phylogeny, derivation from Ceratocampida, pp. 34-40; Syssphingina and Protosphingina, pp. 49, 50; PACKARD, Mem. Ac. Washington ix.

Sphingida of Schwerin, with metamorphoses and variation, GILLMER, Arch. Ver. Mecklenb. lviii, pp. 64-69, and lix, pp. 99-120.

Borshomia n. g. for Chærocampa komarovi, Austaut, p. 30, Ent. Zeitschr. Guben xix.

Ceratomia amyntor, life-history, PACKARD, pp. 30 etc., pl. xxxiv, Mem. Ac. Washington ix.

Daphnis nerii, early stages, Powell, pp. 249-252, Ent. Rec. xvii.

Deilephila placida-torenia Dr., pl. viii, fig. 2, p. 95, Bethune-Baker, P. Zool. Soc. London 1905, i; D. vespertilio ab. n. flava, Blachier, p. 52, Bull, Soc. ent. France 1905.

Dilina tilia, var. nomenclature, Speiser, pp. 170, 171, Zeitschr. Insbiol. i D. tiliæ, ab. tilioides Holle, Gillmer, p. 337, t. c. Zeitschr, Insbiol. i. Calasymbolus excæcatus var. n. pecosensis, Cockerell, p. 111, Entomologist 1905.

Hopliocnena brachycera Low. (as Coemotriche) = (melanoleuca Rothsch.)

LOWER, p. 177, Tr. R. Soc. S. Austral. xxix.

Macroglossum micacea albibase, Solomon Ids., Rothschild, p. 79. Nov. Zool. xii, n. sp. (sic).

Metopsilus porcellus var., Gillmer, p. 124, pl. vii, Arch. Ver. Mecklenb. lviii. Protoparce euphorbiæ, larva, variation, Verity, pp. 142-144, Bull. Soc. ent. Ital. xxxvi.

Psilogramma jordani, Fiji, Bethune-Baker, p. 88, pl. viii, fig. 1, P. Zool. Soc. London 1905, i, n. sp.

Pterodonta n. g. for Pterogon gorgoniades H. S., Austaut, p. 25, Ent. Zeitschr. Guben xxix.

Smerinthus populi, varr. nomenclature, Speiser, pp. 171-174, Zeitschr. Insbiol. i; S. populi, ab. salicis Holle, GILLMER, p. 327, Zeitschr. Insbiol. i.

Sphinx sequoix, larva, Williams, p. 153, Ent. News Philad. xvi. Theretra polistratus, pl. v, fig. 13, Jordan, p. 512, Nov. Zool. xii.

SESIIDÆ.

[Cf. Aurivillius (41), Püngeler (1221, 1223).]

Bembecia marginata, habits and life-history, LAWRENCE, pp. 117-119, Ent. News Philad. xvi.

Episannina n. g. p. 44, chalybea n. sp., W. Africa, p. 45, Aurivillius. Arkiv Zool. ii, No. 12.

Melittia brevicornis, Cameroons, Aurivillius, p. 43, t. c. n. sp.

Sesia flaviventris, larva and habits, Lüders, p. 382, Zeitschr. Insbiol. i. S. seitzi, Algeria, Püngeler, p. 129, Soc. ent. xx; S. bohatschi, p. 268, tancrei, p. 269, Centr. Asia, Püngeler, Iris Dresden xvii; S.? xanthopyga, W. Africa, Aurivillius, p. 45, Arkiv Zool. ii, No. 12: n. spp.

BOMBYCES

- (s. l., including Chalcoside, Psychide, Hepialide, Cosside, AGARISTIDÆ, and various families of more or less doubtful position. Uraniida and Epiplemida, and Cymatophorida, see Geometridæ; Thyrididæ, see Pyralidæ).*
- [Cf. Aurivillius (40, 41), Barnes (77), Bethune-Baker (108), Blachier AURIVILLIUS (40, 41), BARNES (77), BETHUNE-BAKER (108), BLACHIER (122), COVERDALE (373), DOGNIN (439, 440, 441, 442), DRUCE (454, 455), DUDGEON (465), DYAR (470, 471, 472), DZIURZYNSKI (486, 487), GIBSON (653), HAMPSON (716, 719), HUDSON (794), JUNOD (825), KÜNCKEL (903–907), LOWER (981), MARSHALL (1011), PACKARD (1131), PERKINS (1151), PIEPERS & SNELLEN (1203), PÜNGELER (1221), ROTHSCHILD (1304), ROTHSCHILD & JORDAN (1307), SCHAUS (1329), SCHWANGART (1367), SEIFERT (1374), SILVESTRI (1399), SKINNER (1406), SWINHOE (1456–1462), VÉRITY (1540), WARREN & ROTHSCHILD (1576) (1576).
- Monograph of Bombycine moths, pt. ii, with taxonomy of Sphingoidea and Saturnoidea, metamorphoses and general matter, PACKARD, Mem. Ac. Washington ix.

Sex-organs, Q Hemileuca maia, MARSHALL, Tr. Wisconsin Ac. xxv, 14 pp., 2 plates.

Wild silkworms in Assam, E. St., Soc. ent. xx, pp. 19 etc.

Source of irritation of hairs of processionary cuterpillar, VAN Rossum, Tijdschr, Ent. xlviii, Versl. p. lxvii.

- Acanthopsyche canarensis, India, Hampson, p. 193, J. Bombay Soc. xvi; A. (Metisa) theivora, Sikkim, Dudgeon, p. 400, J. Bombay Soc. xvi: n. spp.
- Acossus n. g. type C. undosus Lintn., DYAR, p. 178, P. U. S. Mus. xxix. Acraga infusa, angulifera, Guiana, Sohaus, p. 332, P. U. S. Mus. xxix,

Acragopsis n. g. Dalcerida, Dyar, p. 176, flavetta n. sp., French Guiana, SCHAUS, p. 332, t. c.

Adelocephala bicolor, and others, life-histories, PACKARD, pp. 65-90, pls.

i-iii, Mem. Ac. Washington ix.

A. montezuma, Jalapa, Packard, p. 77, pl. xix, f. 6, pl. xxxvii, f. 3, pl. lxi, f. 3, t. c.; A. purpurascens, plateada, p. 182, oda, pelota, p. 183, Guiana, Schaus, P. U. S. Mus. xxix; A. crispula, Tucuman, isara, San Salvador, Dognin, p. 215, Naturaliste 1905: n. spp. Ægocera venulia, larva, Hampson, p. 439, J. Bombay Soc. xvi.

Æmilia melanchra, Peru, Schaus, p. 226, P. U. S. Mus. xxix, n. sp.

Æthria aner, Venezuela, Hampson, p. 428, Ann. Nat. Hist. (7) xv, n. sp. Agamopsyche n. g. Epipyropidæ, p. 83, threnodes n. sp., Queensland, p. 84, PERKINS, Bull. exp. Stat. Hawaii i.

Aglia tau, variation of eye-spots, Oberthür, p. 57, Bull. Soc. ent. France 1905; A. tau ab., pl. ii, f. 4, Möbius, Iris Dresden xviii.

^{*} Owing to diversity of opinion as to Chalcosiidæ, Epiplemidæ, both Bombyces and Geometridae should be inspected as regards these insects. As regards Cymatophoridæ, Thyatiridæ; Noctuidæ should also be looked through as well as Bombyces and

Agylla delicia, auranticaria, subvoluta, p. 196, sanctæ-johannis, p. 197, French Guiana, Schaus, P. U. S. Mus. xxix, n. spp.

Ammalo helops var. n. trujillaria, Dognin, p. 148, Ann. Soc. ent. Belgique

Amaxia consistens, Guiana, Schaus, p. 212, P. U. S. Mus. xxix, n. sp. Amsacta latinea, larva, pl. vii, figg. 1-3, p. 187, PIEPERS, Tijdschr. Ent. xlviii; A. albistriga, larva, Hampson, p. 210, J. Bombay Soc. xvi.

A. seminigra, Abyssinia, Hampson, p. 447, Ann. Nat. Hist. (7) xv, n. sp. Anacraga n. g. Dalcerida, type Dalcera citrina Schaus, Dyar, p. 176, P. U. S. Mus. xxix.

Anadiasa cervina, Africa, Aurivillius, p. 314, pl. xvi, f. 5, Tr. ent. Soc.

London 1905, n. sp.

Anarchylus n. g. Megalopygida, type Archylus mexicana Schaus, Dyar, p. 177, P. U. S. Mus. xxix.

Anisota, life-histories, PACKARD, pp. 102-116, pls. xxix-xxxii, Mem. Ac. Washington ix.

Anita norella, p. 278, syrta, galibensis, lassa, p. 279, Guiana, Schaus, P. U. S. Mus. xxix, n. spp.

Antæa omana, Brit. Guiana, Schaus, p. 293, t. c. n. sp.

Antarctia fulvicollis, Chile, phacocera, Paraguay, Hampson, p. 448, Ann. Nat. Hist. (7) xv, n. spp.

Antaxia meridionalis, Peru, Schaus, p. 190, P. U. S. Mus. xxix, n. sp. Anthela epicrypha, New South Wales, SWINHOE, p. 150, Ann. Nat. Hist.

(7) xvi; A. niphomacula, callispila, p. 175, pyromacula, p. 176, Australia, Lower, Tr. R. Soc. S. Austral. xxix: n. spp.

Antiopha albolinea, Guiana, Schaus, p. 237, P. U. S. Mus. xxix, n. sp. Apagocera n. g. Agaristida, argyrogramma n. sp., Ashanti, Hampson, p. 449, Ann. Nat. Hist. (7) xv.

Apantesis; the early stages of Canadian species, Gibson, Canad. Ent. 1905, pp. 337-347.

Apatelodes pandarioides, Guiana, Schaus, p. 295, P. U. S. Mus. xxix, n. sp. Aphyle cuneata, Brit. Guiana, Hampson, p. 440, Ann. Nat. Hist. (7) xv,

n. sp. Apocerca n. g. Syntomidæ, DYAR, p. 174, sobria n. sp., French Guiana, SCHAUS, p. 193, P. U. S. Mus. xxix.

Arcomolis sanguinea, Cayenne, Hampson, p. 442, Ann. Nat. Hist. (7) xv,

Arctia proxima, variation and natural history, Seifert, pp. 73-78, pl. iii, Canad. Ent. 1905; A. villica var., pl. ii, f. 8, Möbius, Iris Dresden xviii; A. flavia varr. n., Lorez, p. 104, Mt. Schweiz. ent. Ges. xi. Ardonea judaphila, Guiana, Schaus, p. 197, P. U. S. Mus. xxix, n. sp.

Argyrolepidia aqualis integra, Jordan, pl. v, f. 2, p. 511, Nov. Zool. xii. A. palæa, lunaris, New Guinea, Rothschild & Jordan, p. 473, Nov. Zool.

xii, n. spp. Argyrophlebs simplex, W. Africa, Aurivillius, p. 42, Arkiv Zool. ii, No. 12,

Arhabdosia n. g. Lithosiida, Dyar, p. 174, subvarda n. sp., French Guiana, Schaus, p. 201, P. U. S. Mus. xxix.

Arhacia elongata, Peru, Schaus, p. 243, t. c. n. sp.

Aroa campbelli, Madras, Hampson, p. 198, pl. d., f. 8, J. Bombay Soc. xvi,

Ascaptesyle n. g. Lithosiida, Dyar, p. 175, submarginata n. sp., Trinidad, Schaus, p. 201, P. U. S. Mus. xxix. Asota latiradia, Babber Isld., p. 618, symmorpha, Saparua Isld., p. 619,

SWINHOE, Ann. Nat. Hist. (7) xvi, n. spp.

Asura rhodina, New Guinea, Rothschild & Jordan, p. 469, Nov. Zool. xii; A. chrysomela, hæmachroa, metascota, Solomon Islds., Hampson, p. 438, Ann. Nat. Hist. (7) xv: n. spp.

Argyroeides flavicincta, Venezuela, Druce, p. 461, Ann. Nat. Hist. (7) xv, n. sp.

Aurivillius aratus, larva, p. 33, Aurivillius, Arkiv Zool. ii, No. 12.

Autochloris Hübn. = (Bombiliodes), Hampson, p. 427, Ann. Nat. Hist. (7) xv. Automolis aleteria, ochreata, asteroides, p. 214, pulverosa, carinosa, irrupta, p. 215, formona, sulfurea, p. 216, chrysopera, neira, zonana, p. 217, moma, apicata, crocopera, albiplaga, p. 218, polystria, bonora, ilioides, p. 219, S. America, Schaus, P. U. S. Mus. xxix, n. spp.

Azatrephes n. n. for Zatrephes Hamps., Hampson, p. 420, Ann. Nat. Hist.

(7) xv.

Bardaxima, type lucilinea Walk., Schaus, p. 233, P. U. S. Mus. xxix.

Baritius hamorrhoides, Guiana, Schaus, p. 223, t. c. n. sp. Beralade = (Chilena Walk. and Lahena Wallengr.), the African species, Aurivillius, pp. 319-321, Tr. ent. Soc. London 1905.

B. bettoni, E. Africa, pl. xvi, f. 9, simplex, Natal, f. 6, id. p. 322, t. c.; B. pura, Sudan, Warren & Rothschild, p. 23, pl. iv, f. 13, Nov. Zool. xii: n. spp.

Biopsyche n. g. type Thanatopsyche apicalis Hamps., Dyar, p. 178, P. U. S. Mus. xxix.

Blera nitida, p. 264, lauta, p. 265, Guiana, Schaus, P. U. S. Mus. xxix; B. argentata, Peru, Druce, p. 540, Ann. Nat. Hist. (7) xv: n. spp. Bombiliodes cincta, F. Guiana, Schaus, p. 184, P. U. S. Mus. xxix, n. sp. Bombycopsis conspersa, E. Africa, Aurivillius, p. 322, pl. xvi, f. 4, Tr. ent.

Soc. London 1905, n. sp.

Bombyx mori, oviposition, GAL, Bull. Soc. Nimes xxxii, pp. 68-71. Boriza povera, Brit. Guiana, Schaus, p. 264, P. U. S. Mus. xxix, n. sp. Brachychira n. g. Notodontidæ, ferruginea n. sp., W. Africa, pl. iv, f. 6, Aurivillius, p. 28, Arkiv Zool. ii, No. 12.

Brachycodilla perfusa, Guiana, Schaus, p. 333, P. U. S. Mus. xxix, n. sp. Bunæa hersilia, dido, rendalli, ansorgei, are one species, larva, pl. iv, figg. 2, 3, p. 31, licharbas, larva, pl. ii, f. 2, p. 32, Aurivillius, Arkiv Zool. ii, No. 12; B. I larva from Soudan, Blanchard, pp. 127-129, Bull. Soc. zool. France xxx.

Burgena reducta, pl. v, f. 6, Jordan, p. 511, Nov. Zool. xii.

B. constricta, New Guinea, Rothschild & Jordan, p. 472, t. c. n. sp.

Burtia = (Gundlachia), Hampson, p. 429, Ann. Nat. Hist. (7) xv.

Calledema argenta, arema, p. 230, Guiana, sura, Brazil, p. 231, Schaus, P. U. S. Mus. xxix, n. spp.

Callidrepana pilana, Borneo, SWINHOE, p. 150, Ann. Nat. Hist. (7) xv, n. sp.

Callimorpha dominula varr., Schultz, p. 148, Soc. ent. xix; C. colona, variation, pl. vii, p. 154, COVERDALE, Ent. News Philad. xvi.

Callisthenia angusta, Guiana, Schaus, p. 200, P. U. S. Mus. xxix, n. sp. Calosaturnia mendocino, early stages, Williams, p. 153, Ent. News Philad. xvi.

Cania plumbifusa, Assam, pl. d. f. 7, p. 197, Hampson, J. Bombay Soc. xvi, n. sp.

Caprima tricolor, New Guinea, Rothschild & Jordan, p. 477, Nov. Zool. xii, n. sp.

Caprimima cærulescens bougainvillei subsp. n., Rothschild, p. 79, Nov. Zool. xii; C. cærulescens bougainvillei, f. 7, cærulescens isabella, f. 8, cærulescens mononis, f. 9, pl. v, Jordan, Nov. Zool. xii.

C. metallica, anea, New Guinea, Rothschild & Jordan, p. 470, Nov. Zool. xii, n. spp.

Carama imparilis, flammicornis, Guiana, Schaus, p. 334, P. U. S. Mus. xxix, n. spp.

Casphalia nigridorsa, p. 40, citrimaculata, p. 41, W. Africa, AURIVILLIUS, Arkiv Zool. ii, No. 12, n. spp.

Celama albirufa, Guiana, Schaus, p. 194, P. U. S. Mus. xxix, n. sp. Ceramidia chloroplegia, Venezuela, DRUCE, p. 462, Ann. Nat. Hist. (7) xv,

Cerathosia idella, Arizona, BARNES, p. 193, Canad. Ent. 1905, n. sp. Ceratocampidæ; PACKARD, Mem. Ac. Washington ix.

Ceratonema fusca, Khasia Hills, Swinhoe, p. 498, Ann. Nat. Hist. (7) xv,

Cerura? melanogylpta, S. Australia, Lower, p. 177, Tr. R. Soc. S. Austral. xxix; C. gonema, lancea, Guiana, Schaus, p. 244, P. U. S. Mus. xxix:

Chadisra multifida, p. 265, C. I cuculloides, p. 266, Guiana, Schaus, t. c.

n. spp.

Chalcosia electra, Borneo, Swinhoe, p. 149, Ann. Nat. Hist. (7) xv, n. sp. Charagia sordida, New Guinea, Rothschild & Jordan, p. 478, Nov. Zool. xii, n. sp.

Chionama axiologa, Nias Isld., SWINHOE, p. 143, Ann. Nat. Hist. (7) xvi,

n. sp.

Chliara novicia, Guiana, Schaus, p. 293, P. U. S. Mus. xxix, n. sp.

Chondrostegoides n. g. Lasiocampida, capensis n. sp., Deelfontein, Auri-VILLIUS, p. 324, Tr. ent. Soc. London 1905.

Chrostosoma pellucida, Peru, Schaus, p. 185, P. U. S. Mus. xxix, n. sp. Chrysocyma n. g. Lithosiana, mesopotamia n. sp., Africa, Hampson, p. 435, Ann. Nat. Hist. (7) xv.

Chrysopoloma nigrociliata, W. Africa, Aurivillius, pl. iii, f. 6, p. 38, Arkiv

Zool. ii, No. 12, n. sp.
Chrysopsyche imparilis, W. Africa, Aurivillius, p. 34, t. c. n. sp.
Chrysostola discoplaga, Venezuela, Schaus, p. 189, P. U. S. Mus. xxix, n. sp.

Cicinnus submarcata, p. 320, joanna, fogia, p. 321, malca, gilia, p. 322, balca, marona, p. 323, eugenia, maloba, vitreata, p. 324, unalca, partha, enthona, p. 325, caudina, althea, patella, p. 326, anoca, esperans, lantona, p. 327, lucara, lola, rosea, p. 328, valva, narga, lemoulti, p. 329, fraterna, cunona, p. 330, S. America, Schaus, t. c. n. spp.

Cincia nephelistis, Cuba, Hampson, p. 436, Ann. Nat. Hist. (7) xv, n. sp.

Cisthene triplaga, Paraguay, Hampson, p. 434, t. c. n. sp.

Citheronia, life-histories, PACKARD, pp. 128-147, pls. xviii, xix, xx, Mem.

Ac. Washington lx.

Claphe naraxa, p. 299, roxana, salandria, melca, p. 300, herberti, iresca, albiplaga, p. 301, parepa, semita, vithersi, p. 302, petrovna, varma, directilinea, p. 303, rundala, obliterata, vecina, namora, p. 304, nigropunctata, teresina, sulga, p. 305, mya, durtea, tamila, p. 306, napala, genesa, narceta, p. 307, viridiflava, albigrisea, folia, p. 308, horrifer, lapana, pastica, daltha, p. 309, laurena, farina, talma, p. 310, tornipuncta, morens, giulia, medioclara, p. 311, onesca, putrida, temblora, p. 312, renesca, S. America, inconspicua, Panama, sura, gera, p. 313, lemoulti, bipuncta, lola, p. 314, ocruma, mita, tremula, dalceroides, p. 315, palma, p. 316, S. America, Schaus, P. U. S. Mus. xxix, n. spp.

Cleis aureola, Obi Isld., SWINHOE, p. 149, Ann. Nat. Hist. (7) xvi, n. sp. Clelea refulgens, Manipur, Hampson, p. 193, J. Bombay Soc. xxi, n. sp. Clemensia brunneomedia, subleis, distincta, inleis, p. 204, abnormis, p. 205,

S. America, Schaus, P. U. S. Mus. xxix, n. spp.

Clerckia miles cybdela subsp. n., Rothschild, p. 79, Nov. Zool. xii; C. miles cybdela, pl. v, figg. 10-12, Jordan, p. 512, Nov. Zool. xii.
Cnethocampa pityocampa, at Villafranca, Friedrichs, pp. 494-496, Zeitschr. Insbiol. i.

Cnidocampa n. n. for Monema Walk., Dyar, p. 952, P. U. S. Mus. xxviii. Coccus luzena, Arizona, Barnes, p. 216, Canad. Ent. 1905, n. sp.

Colla gaudialis, p. 298, albescens, umbrata, p. 299, S. America, Schaus, P. U. S. Mus. xxix, n. spp.

Contheyla rotunda, India, Hampson, p. 196, J. Bombay Soc. xvi, n. sp. Correbia minima, Venezuela, DRUCE, p. 465, Ann. Nat. Hist. (7) xv; C.

obscura, French Guiana, Schaus, p. 193, P. U. S. Mus. xxix: n. spp. Cosmosoma anoxanthia, Venezuela, apennina, Peru, Druce, p. 460, Ann. Nat. Hist. (7) xv; C. thoracicum, French Guiana, Schaus, p. 186, p. 11 S. Mus. xxix: n. spp. P. U. S. Mus. xxix: n. spp.

Cossidæ; synopsis of genera, Schaus, p. 339, t. c. Cossula magna, Guiana, Schaus, p. 344, t. c. n. sp.

Cossus kashmirensis, valid, characters, Hampson, p. 194, J. Bombay Soc. xvi.

C. henleyi, Sudan, WARREN & ROTHSCHILD, p. 23, pl. iv, f. 14, Nov. Zool. xii; C. rufidorsia, Sikkim, Hampson, p. 194, pl. d, f. 5, J. Bombay Soc. xvi: n. spp.

Creatonotos vacillans, pl. vi, f. 7, p. 190, larva, Piepers, Tijdschr.

Ent. xlviii.

Crinodes, beschei etc. synonymy, Schaus, p. 238, P. U. S. Mus. xxix.

C. biedermanni, Arizona, Skinner, p. 209, pl. ix, Ent. News Philad. xvi, n. sp.

Cryptophobetron n. g. for Limacodes oropeso Barnes, Dyar, p. 390, P. U. S. Mus. xxix.

Ctenane n. g. Hampson, Lithosiinæ, labuana, Borneo, n. sp., р. 497, Swinhoe, Ann. Nat. Hist. (7) xv.

Ctenucha nantana Walk. (as Ammalo) = (rubicunda Dogn.), Hampson, p. 431, Ann. Nat. Hist. (7) xv.

C. rubicunda, Peru, Dognin, p. 10, Naturaliste 1905, n. sp.

Ctianopha argentilinea, serena, Guiana, Sohaus, p. 234, P. U. S. Mus. xxix,

Cyanopepla perspicua, Bolivia, Schaus, p. 189, t. c. n. sp.

Cyclara brunneipennis, obscura, amarga, S. America, Schaus, p. 337, t. c.

Cyclosia; numerous synonymy, Swinhoe, pp. 146-148, Ann. Nat. Hist. (7) xvi.

Cymbalophora polluta, Peru, Dognin, p. 10, Naturaliste 1905, n. sp. Dalceridæ, synopsis of genera, Schaus, p. 331, P. U. S. Mus. xxix.

Dasychira cerebosa, pl. D, fig. 23, magnalia, fig. 24, Hampson, p. 199, J. Bombay Soc. xvi.

D. vitensis, Fiji, BETHUNE-BAKER, pl. viii, fig. 3, p. 92, P. Zool. Soc. London 1905, i, n. sp.

Dasylophia empirica, San Salvador, Dognin, p. 148, Ann. Soc. ent. Belgique 1905; D. abnormis, Guiana, Schaus, p. 242, P. U. S. Mus. xxix:

Datana, origin of markings, larva, PACKARD, pp. 8, 9, phylogeny of species, p. 9, Mem. Ac. Washington ix.

Delorhachis schultzei, W. Africa, Aurivillius, p. 39, Arkiv Zool. ii, No. 12,

Delphyre Wlk. = (Neacerea Hamps.), D. hebes = (Nodoza tristis Schaus), Hampson, p. 430, Ann. Nat. Hist. (7) xv.

Desmidocnemis, cf. Hyalomis.

Diacrisia strigatula, pl. vi, figg. 2, 3, p. 184, landaca, figg. 4-6, p. 185, larvæ, Piepers & Snellen, Tijdschr. Ent. xlviii.

D. metaleuca, W. Africa, pulverea, Paraguay, Hampson, p. 447, Ann. Nat. Hist. (7) xv; D. sumatrana, Soekaranda, Swinhoe, p. 143, Ann. Nat. Hist. (7) xvi; D. aurapsa, Saparua Is., Swinhoe, p. 620, Ann. Nat. Hist. (7) xvi : n. spp.

Dialeucias violascens, Guiana, Schaus, p. 222, P. U. S. Mus. xxix, n. sp.

Diarhabdosia strigipennis, Guiana, Schaus, p. 205, t. c. n. sp.

Dicentria vallima, stridula, palmita, Guiana, p. 247, drucei, Mexico, p. 248, Schaus, t. c. n. spp.

Dichromapteryx n. g. Limacodida, p. 392, obscura, dimidiata, ultima

n. spp., S. America, p. 393, DYAR, P. U. S. Mus. xxix.

Dicranura vinula var. n. estonica, Hoyningen-Huene, p. 225, Stettin Ent. Zeit. lxvi; D. vinula, note, BALDUCCI, pp. 117-122, pl., Bull. Soc. ent. Ital. xxxvi.

Dipæna incontenta, Guiana, Schaus, p. 198, P. U. S. Mus. xxix, n. sp. Diptilon proleuca, Venezuela, Druce, p. 462, Ann. Nat. Hist. (7) xv, n. sp. Doclia cincta, D. ? melaleuca, New Guinea, Rothschild & Jordan, p. 477, Nov. Zool. xii, n. spp.

Dyasia n. g. Notodontidæ, p. 231, viviana n. sp., French Guiana, p. 232,

Schaus, P. U. S. Mus. xxix.

Dylomia ochreata, delicata, consobrina, p. 276, fragilis, pulverea, germana, p. 277, Guiana, Schaus, t. c. n. spp.

Dysdæmonia lemoulti, French Guiana, Schaus, p. 180, t. c. n. sp.

Eacles, life-histories, PACKARD, pp. 116–128, pls. ix, xvii, xlviii etc., Mem. Ac. Washington ix.

E. guianensis, p. 180, barnesi, p. 181, acuta, p. 182, Brit. Guiana, Schaus,

P. U. S. Mus. xxix, n. spp.

Edebessa circumcincta, p. 335, languciata, megalopygæ, p. 336, Guiana, Schaus, t. c.; E. albida, Peru, Dognin, p. 92, Naturaliste 1905: n. spp.

Elysius phantasma, Guiana, Schaus, p. 223, P. U. S. Mus. xxix; E. pyrosticta, Brazil, Hampson, p. 443, Ann. Nat. Hist. (7) xv: n. spp. Epectaptera discalis, umbrescens, Peru, Schaus, p. 194, P. U. S. Mus. xxix,

n. spp.

Epiclea n. g. type Perola elaea Druce, Dyar, p. 372, P. U. S. Mus. xxix. Epipinconia umbrifera, Guiana, Schaus, p. 333, P. U. S. Mus. xxix, n. sp. Epiperola lagoaphila, p. 382, perornata, sombra, p. 283, S. America, Dyar, P. U. S. Mus. xxix, n. spp.

Epiphora bauhinia, larva and cocoon, pl. i, fig. 3, Aurivillius, p. 29, Arkiv

Zool. ii.

E. schultzei, W. Africa, pl. iv, fig. 1, p. 30, id. t. c. n. sp.

Epipyropidæ n. fam. allied to Fumea and Psychidæ, for Epipyrops and 3 genn. n. Palæopsyche, Agamopsyche, Heteropsyche, Perkins, p. 79, Bull. exp. Stat. Hawaii i.

Episibine intensa, sibinides, S. America, Dyar, p. 361, P. U. S. Mus. xxix, n. spp.

Epitalara n. g. Lithosiida, Dyar, p. 175, reversa n. sp., French Guiana, Schaus, p. 205, t. c.

Eragisa bocra, Guiana, Schaus, p. 237, t. c. n. sp.

Eriomastyx n. g. Arctiidæ near Schistophleps, tatus n. sp., New Guinea, ROTHSCHILD & JORDAN, p. 469, Nov. Zool. xii.

Eriostepta bacchans, Guiana, Schaus, p. 212, P. U. S. Mus. xxix, n. sp. Estigmene unipuncta, E. Africa, internigralis, Natal, Hampson, p. 447, Ann. Nat. Hist. (7) xv, n. spp.

Eucereon balium to Heliura, Hampson, p. 430, t. c.; E. metoidesis n. n. for

1074 Hamps. Synt., Hampson, l. c.

E. atrigutta, p. 464, leprota, p. 465, Venezuela, Druce, Ann. Nat. Hist.
(7) xv; E. dorsipuncta, Venezuela, p. 430, ochrota, Jamaica, p. 431, Hampson, Ann. Nat. Hist. (7) xv; E. carabayana, p. 191, flavicincta, meruloides, lemoulti, S. America, Schaus, p. 192, P. U. S. Mus. xxix; E. formosum, p. 9, robusculum, p. 10, Peru, Dognin, Naturaliste 1905: n. spp.

Euchromia plagosa, New Pomerania, p. 495, shortlandica, salomonis, collaris, Solomon Ids., p. 496, Swinhor, Ann. Nat. Hist. (7) xv,

n. spp.

Euclea mira n. n. for Parasa incisa N. & D. nec Harv., DYAR, p. 367, P. U. S. Mus. xxix.

E. cipior, p. 367, permodesta, pallicolor, cuspostriga, p. 368, S. America, dolliana, Arizona, bidiscalis, Panama, p. 369, Ďyar, t. c. n. spp. Eudoliche longa, Guiana, Schaus, p. 198, P. U. S. Mus. xxix, n. sp.

Eumaschane n. g. Notodontidæ, laura n. sp., French Guiana, Schaus, p. 241, t. c.

Euphobetron n. g. Limacodidæ, aquapennis, cupreitincta, p. 387, natadoides, p. 388, n. spp., S. America, Dyar, P. U. S. Mus. xxix.

Euproctis chrysorrhæa ab. pl. ii, fig. 1, Möbius, Iris Dresden xviii.

E. macrostigma, Ceylon, pl. d, fig. 29, laniata, figg. 10, 11, fulvinigra, fig. 4, xanthosticta, figg. 12, 13, India, Hampson, p. 200, J. Bombay Soc. xvi; E. dirtea, Borneo, Swinhoe, p. 151, Ann. Nat. Hist. (7) xv: n. spp.

Euprosterna n. g. near Natada, elwana, Mexico to Guiana, pernambuconis, p. 377, Brazil, n. spp., Dyar, P. U. S. Mus. xxix.

Eupseudosoma aberrans, Mexico, Schaus, p. 211, P. U. S. Mus. xxix,

n. sp. Eurhodia n. g. Saturniidæ, gyra n. sp., New Guinea, Rothschild & Jordan, p. 466, Nov. Zool. xii.

Eurosa acanthocera, Sangir, Hampson, p. 434, Ann. Nat. Hist. (7) xv, n. sp.

Eurota xanthosoma, Argentina, Hampson, p. 428, t. c. n. sp.

Eurynola n. g. Nolinæ type mesoleuca Lower, Hampson, p. 432, t. c.

Eusemia vetula, larva, pl. vii, fig. 6, p. 195, PIEPERS, Tijdschr. Ent. xlviii. Eutane nivea, Pulo Laut, Hampson, p. 439, Ann. Nat. Hist. (7) xv, n. sp. Euzeugapteryx n. g. Lithosiida, Dyar, p. 175, speciosa n. sp., French Guiana, Schaus, p. 205, P. U. S. Mus. xxix.

Evius albiscripta, Guiana, Schaus, p. 213, t. c. n. sp.

Farigia magniplaga, p. 242, fragilis, p. 243, Guiana, Schaus, t. c. n. spp. Gastroplakæis schultzei, W. Africa, Aurivillius, pl. iv, fig. 5, p. 37, Arkiv Zool. ii, No. 12; G. rufescens, W. Africa, AURIVILLIUS, p. 314, pl. xvi,

fig. 10, Tr. ent. Soc. London 1905: n. spp. Gerarctia n. g. Arctiidæ, p. 448, poliotis n. sp., Canaries, p. 449, Hampson,

Ann. Nat. Hist. (7) xv.

Glaucostola flavida, binotata, Guiana, metaxantha, Costa Rica, Schaus, p. 221, P. U. S. Mus. xxix, n. spp. Ginaldia n. g. Notodontida, davidsoni n. sp., French Guiana, Schaus,

p. 282, t. c.

Givira triplex, Guiana, Schaus, p. 342, t. c.; G. chiclin, p. 149, moche, p. 150, Peru, Dognin, Ann. Soc. ent. Belgique 1905: n. spp.

Gonometa postica & Q, Junod, pl. iii, Bull. Soc. Neuchatel xxvii. G. regia, Uganda, Aurivillius, p. 313, pl. xvi, fig. 3, Tr. ent. Soc. London

1905, n. sp.

Gois n. g. Megalopygidæ, Dyar, p. 177, nigrescens n. sp., Brit. Guiana, Schaus, p. 338, P. U. S. Mus. xxix.

Gonimbrasia nictitans, larva, Aurivillius, p. 30, pl. ii, figg. 3, 4, Arkiv Zool. ii, No. 12.

Gopha niveigutta, Guiana, Schaus, p. 245, P. U. S. Mus. xxix, n. sp. Gymnelia pitthea and cocho to Pseudosphenoptera, pitthea being of P. basalis, Hampson, p. 427, Ann. Nat. Hist. (7) xv. G. tarsipuncta, Brazil, Schaus, p. 184, P. U. S. Mus. xxix, n. sp.

Halisidota discalis Walk. = (Azatrephes pardisea), Hampson, p. 430, Ann. Nat. Hist. (7) xv.

H. racema, maroniensis, Guiana, p. 223, apicepunctata, Peru, p. 224, SCHAUS, P. U. S. Mus. xxix, n. spp.

Hapigia repandens, Mexico and S. America, p. 291, gaudens, annulata, aymara, Guiana, p. 292, Schaus, t. c. n. spp.

Haplopacha n. g. near Chondrostega, p. 323, cinerea n. sp., Rhodesia, p. 324, Aurivillius, Tr. ent. Soc. London 1905.

Heliura phacosoma, zonata, Venezuela, Druce, p. 464, Ann. Nat. Hist. (7)

xv; H. dolens, umbrimacula, S. America, Schaus, p. 191, P. U. S. Mus. xxix: n. spp.

Hemerocampa leucostigma, no. of eggs, GIRAULT, p. 167, Eut. News Philad. xvi.

Hemiceras affinis, Peru, buckleyi, Ecuador, Druce, p. 542, Ann. Nat. Hist.
(7) xv; H. indigna, undilinea, jejuna, p. 283, satelles, beata, gortynoides, p. 284, crassa, commentica, p. 285, longipennis, flava, maronita, p. 286, stupida, cayennensis, flavescens, p. 287, laurentina, manora, p. 288, metallescens, conspirata, S. America, micans, Mexico, p. 289, nebulosa, nigriplaga, muscosa, p. 290, poulsoni, p. 291, S. America, Schaus, P. U. S. Mus. xxix: n. spp.

Hemipecten n. g. Cossida, Dyar, p. 177, ecparilis, acutipenais, cossuloides, p. 340, niveogrisea, rotundopuncta, marmorata, p. 341, French Guiana,

n. spp., Schaus, P. U. S. Mus. xxix.

Heniocha terpsichore, larva, pl. ii, fig. 1, Aurivillius, p. 34, Arkiv Zool. ii. Heorta carema, Guiana, Schaus, p. 233, P. U. S. Mus. xxix, n. sp.

Hepaliopsis n. g. type Semyra agemytha Dr., Dyar, p. 374, P. U. S. Mus. xxix.

Hepialiscus algeriensis ab. n. joannisi, Lucas, p. 53, pl. v, fig. 1, Ann. Soc. ent. France 1905.

Hepialus pyrenaicus, early stages, Xambeu, pp. 14-16, Naturaliste 1905; H. sequiolus, larva, Williams, pp. 19, 20, Ent. News Philad. xvi; H. sequiolus, larval habits and life-history, Williams, pp. 283-287, t. c.

Herea xanthogaster = (Desmidocnemis prittwitzi), Hampson, p. 429, Ann. Nat. Hist. (7) xv.

Herpa meeki=(Pidorus ericydes Swinh.), Rothschild & Jordan, p. 475, Nov. Zool. xii.

Herpolasia n. g. Chalcosiida, augarra n. sp., New Guinea, and incl.

C. albomedia Rothsch., iid. t. c.

Heterocampa wymola, Arizona, Barnes, p. 214, Canad. Ent. 1905; H. lama, gravis, p. 249, infanda, habilis, p. 250, bactrea, echina, delira, p. 251, foliata, cariosa, p. 252, marginalis, æmula, notabilis, p. 253, otiosa, patricia, caluna, p. 254, poulsoni, subalbida, p. 255, Schaus, P. U. S. Mus. xxix; H. multilineata, Tucuman, Dognin, p. 148, Ann. Soc. ent. Belgique 1905: n. spp.

Heterogynis, larval habits, matrivorous, Chapman, pp. 177-184, Tr. ent.

Soc. London 1905.

Heteropan alberti, New Guinea, Rothschild & Jordan, p. 475, Nov.

Zool. xii, n. sp.

Heteropsyche n. g. Epipyropidæ, p. 81, pæcilochroma, melanochroma, p. 82, micromorpha, dyscrita, stenomorpha, p. 83, n. spp., Australia, Perkins, Bull. exp. Stat. Hawaii i.

Hippia undulata, Colombia, Druce, p. 540, Ann. Nat. Hist. (7) xv;
H. salandera, Guiana, Schaus, p. 243, P. U. S. Mus. xxix: n. spp.

Homoneuronia n. g. Syntomidæ, Dyar, p. 174, modesta n. sp., Guiana, Schaus, p. 188, P. U. S. Mus. xxix.

Hyaleucerea leucosticta, Venezuela, Druce, p. 466, Ann. Nat. Hist. (7) xv;

Hyaleucerea leucosticta, Venezuela, Druce, p. 466, Ann. Nat. Hist. (7) xv;

H. phæosoma, Paraguay, Hampson, p. 431, Ann. Nat. Hist. (7) xv:

n. snp.

Hyalomis n. n. for Desmidocnemis, Hampson, p. 429, t. c.

Hydrias gurda, congruens, Peru, canescens, Venezuela, Dognin, p. 120, Naturaliste 1905, n. spp.

Hypermapha maroniensis, Guiana, Schaus, p. 199, P. U. S. Mus. xxix,

Hyperthama ruberrima, p. 221, coccinata, p. 222, Guiana, Schaus, t. c. n. spp.

Hypidalia sanguirena, Guiana, Schaus, p. 220, t. c. n. sp.

Hypocladia elongata, Venezuela, albipuncta, Peru, Druce, p. 461, Ann. Nat. Hist. (2) xv, n. spp.

Hypomolis minca, Mexico, Schaus, p. 227, P. U. S. Mus. xxix, n. sp.

Hyponerita interna, lucens, furva, p. 228, carinaria, declivis, incerta, p. 229, Guiana, Schaus, t. c. n. spp.

Hypopta inguromorpha, crassiplaga, triarctata, p. 343, French Guiana, Schaus, t. c. n. spp.

Hypsa donatana, pl. d., fig. 20, p. 201, Hampson, J. Bombay Soc. xvi.

Ichoria chrostomides, Guiana, Schaus, p. 187, P. U. S. Mus. xxix, n. sp. Idalus rubens, laurentia, p. 207, neja, flavoplaga, albicoxæ, p. 208, catenata, p. 209, S. America, Schaus, t. c. n. spp.

Idonauton nigribasis, India, pl. p, fig. 31, p. 196, Hampson, J. Bombay

Soc. xvi, n. sp.

Ilema henleyi, Sudan, WARREN & ROTHSCHILD, p. 23, pl. iv, fig. 31, Nov. Zool. xii; I. fuscifrons, New Guinea, Hampson, p. 433, Ann. Nat. Hist. (7) xv : n. spp.

Illiberis pruni, Japan, Dyar, p. 954, P. U. S. Mus. xxviii, n. sp.

Illice faustinula, early stages, synonymy, Williams, p. 257, Ent. News Philad. xvi.

I. abala, subrubra, pygmæa, rubricollis, French Guiana, Schaus, p. 200, P. U. S. Mus. xxix; I. triplaga, roseiceps, Paraguay, rhodocraspis, Argentina, Hampson, p. 436, Ann. Nat. Hist. (7) xv: n. spp.

Isanthrene fulvipuncta, Panama, Hampson, p. 427, t. c. n. sp.

Isbarta pieridoides, sexes and variation, p. 148, I. binghami Butl. = (cyanescens Hamps.), I. curiosa Swinh. = (aspasia Snell.) p. 149, Swinhoe, Ann. Nat. Hist. (7) xvi.

Ischnocampa deceptura, flavicosta, barbata, Peru, Druce, p. 466, Ann. Nat.

Hist. (7) xv, n. spp.

Ixylasia pyroproctis, Venezuela, Druce, p. 462, Ann. Nat. Hist. (7) xv;

I. semivitreata, Brazil, Hampson, p. 429, Ann. Nat. Hist. (7) xv:

Kaseria n. g. Notodontida, pallida n. sp., French Guiana, Schaus, p. 283, P. U. S. Mus. xxix.

Lacosoma otalla, Guiana, Schaus, p. 330, t. c. n. sp.

Lælia suffusa, testacea, larvæ, Hampson, p. 198, J. Bombay Soc. xvi.

L. euproctina, W. Africa, Aurivillius, p. 26, Arkiv Zool. ii, No. 12, n. sp. Lasiocampa josua var. n. vaucheri, Blachier, p. 52, Bull. Soc. ent. France 1905; L. quercus ab. n. paradoxa, Frings, p. 89, Soc. ent. xx; but t. c. p. 99 is olivaceo-fasciata Cock.

Lebedodes? schultzei, Niger, Aurivillius, p. 41, Arkiv Zool. ii, No. 12, n. sp.

Lechriolepis pulchra, Centr. Africa, Aurivillius, p. 318, pl. xvi, f. 12, Tr. ent. Soc. London 1905, n. sp.

Lenodora hyalomelæna, Madras, pl. d. f. 9, p. 197, Hampson, J. Bombay Soc. xvi, n. sp.

Lentagena n. g. for Eugivira nudria Schaus, Dyar, p. 178, P. U. S. Mus.

Lepasta maonica, maltha, p. 239, viridis, p. 240, Guiana, Schaus, P. U. S. Mus. xxix, n. spp.

Leucotmensis albigutta, p. 185, thoracica, p. 186, Guiana, Schaus, t. c. n. spp.

Limacodes oropeso, Arizona, BARNES, p. 216, Canad. Ent. 1905, n. sp. Limacodida; table of genera of New World, Dyar, p. 359, P. U. S. Mus. xxix.

Liparis chrysorrhea and Thabor oaks at Rennes, HOULBERT, Bull. Soc. Sci. Med. Ouest France xiv, pp. 113-118.

Lobeza smithi, Colombia, DRUCE, p. 542, Ann. Nat. Hist. (7) xv; L. minor, Guiana, Schaus, p. 274, P. U. S. Mus. xxix: n. spp.

Loxophlebia cinctata, Venezuela, Hampson, p. 428, Ann. Nat. Hist. (7) xv; L. geminata, French Guiana, Schaus, p. 185, P. U. S. Mus. xxix: n. spp.

Lusura plorabilis, Guiana, Schaus, p. 275, t. c. n. sp.

Lycomorphodes epatra, Guiana, Schaus, p. 202, t. c. n. sp.

Lymantria moesta, pl. d, f. 22, Hampson, p. 199, J. Bombay Soc. xvi. Macrobrochis flavicineta, pl. d, f. 21, Cachar, Hampson, p. 202, t. c. n. sp. Macrocneme maroniensis, Guiana, Schaus, p. 188, P. U. S. Mus. xxix, n. sp.

Macrocneme maroniensis, Guiana, Schaus, p. 188, P. U. S. Mus. xxix, n. sp. Macroplectra ceylonica, Ceylon, inconspicua, Bombay, Hampson, p. 196, J. Bombay Soc. xvi, n. spp.

Macrothylacia rubi subsp. n. digramma, pl. xix, f. 10, MEADE-WALDO, p. 390, Tr. ent. Soc. London 1905.

Mænas maculifascia, larva, pl. vi, f. 1, p. 181, Piepers, Tijdschr. Ent. xlivii.

M. fosteri, Paraguay, Hampson, p. 446, Ann. Nat. Hist. (7) xv, n. sp.

Mahasena destructor, Sikkim, Dudgeon, p. 401, J. Bombay Soc. xvi, n. sp. Malocampa paramaribena, p. 255, piratica, maroniensis, p. 256, amanthis, gastriva, eugenia, p. 257, sorex, tætrica, p. 258, gemonia, spurca, broma, p. 259, mayeri, p. 260, Guiana, Schaus, P. U. S. Mus. xxix, n. spp.

Malupa n. g. Notodontidæ, p. 245, elongata n. sp., Brit. Guiana, p. 246, Schaus, t. c.

Manoba Walk. = (Stictane), M. implens = (S. junctilinea), Hampson, p. 434, Ann. Nat. Hist. (7) xv.

Marthula grisescens, p. 235, castrensis, hirsuta, p. 236, minna, p. 237, S. America, Schaus, P. U. S. Mus. xxix, n. spp.

Maschane frondea, Guiana, Schaus, p. 268, t. c. n. sp. Megalopygida; synopsis of genera, Schaus, p. 333, t. c.

Melanothrix fumosa, Borneo, Swinhoe, p. 142, Ann. Nat. Hist. (7) xvi, n. sp.

Melastrota n. g. Lithosianæ, type nigrisquamata Swinh., Hampson, p. 439, Ann. Nat. Hist. (7) xv.

Melese castrena Brazil, chiriquensis, Panama, Schaus, p. 220, P. U. S. Mus. xxix, n. spp.

Meragisa arida, arenosa, p. 266, submarginata, p. 267, S. America, Schaus, t. c.; M. garlepi, Bolivia, semifulva, Peru, Druce, p. 541, Ann. Nat. Hist. (7) xv: n. spp.

Mesocia lorna, p. 336, terminata, p. 337, Guiana, Schaus, P. U. S. Mus. xxix, n. spp.

Mesothen cæruleicorpus, Bolivia, nanum, Surinam, Schaus, p. 185, t.c.; M. endoleuca, Venezuela, ockendeni, Peru, Druce, p. 460, Ann. Nat. Hist. (7) xv: n. spp.

Metabolosia invarda, Guiana, Schaus, p. 201, P. U. S. Mus. xxix, n. sp. Metacrocea n. g. Syntomidæ, Dyar, p. 173, postflava n. sp., Brazil, Schaus, p. 193, t. c.

Metanastria lemoulti, Guiana, Schaus, p. 316, t. c. n. sp.

Metarbela triguttata, W. Africa, Aurivillius, p. 41, Arkiv Zool. ii, No. 12, n. sp.

Metarctia hamatricha, Abyssinia, Hampson, p. 426, Ann. Nat. Hist. (7) xv, n. sp.

Metopoceras gauckleri, Jordan Valley, Püngeler, p. 267, Iris Dresden xvii, n. sp.

Metoxanthia threnodes, Venezuela, DRUCE, p. 467, Ann. Nat. Hist. (7) xv, n. sv.

Metraga rubicolor, Nicaragua, Dyar, p. 370, P. U. S. Mus. xxix, n. sp. Miacora n. g. Cossidæ, type Cossus tropicalis Schaus, Dyar, p. 177, t. c. Microhyle n. g. Lithosianæ, type fadella Mab., Hampson, p. 437, Ann. Nat. Hist. (7) xv.

Mimopacha tripunctata, Niger, Aurivillius, p. 36, pl. iii, f. 8, Arkiv Zool. ii, No. 12, n. sp.

Minacraga n. g. Dalceridæ, Dyar, p. 176, disconitens n. sp., French Guiana, Schaus, p. 331, P. U. S. Mus. xxix.

Minonoa n. g. Dalcerida, Dyar, p. 176, perbella n. sp., Petropolis, Schaus, p. 332, t. c.

Miresa venosa, San Salvador, Dyar, p. 372, t. c. n. sp.

Monda heylaertsi, Delagoa, Junod, p. 249, pl. iv, f. 4, Bull. Soc. Neuchatel xxvii, n. sp.

Napata euchloa, Jamaica, Hampson, p. 429, Ann. Nat. Hist. (7) xv, n. sp.

Natada deba, debella, dognini, p. 379, bergii, increscens, sufficiens, incandescens, p. 380, perpectinata, subpectinata, p. 381, S. America, Dyar, P. U. S. Mus. xxix, n. spp.

Navarcostes n. g. Notodontidæ, limnatis n. sp., French Guiana, Schaus, p. 280, P. U. S. Mus. xxix.

Neacerea pyrozona, rhodocrypta, discalis, flaviceps, Venezuela, Druce, p. 463, Ann. Nat. Hist. (7) xv, n. spp.

Neëressa n. g. Syntomidæ type sagada Semp., Hampson, p. 426, Ann. Nat. Hist. (7) xv.

Neaxia gnosia, p. 211, bella, p. 212, Guiana, Schaus, P. U. S. Mus. xxix,

Neoscaptia albata, p. 470, equalis, leucodera, p. 471, pecila, p. 472, New Guinea, ROTHSCHILD & JORDAN, Nov. Zool. xii, n. spp.

Neritos onytes, psamas, sexes, Hampson, p. 443, Ann. Nat. Hist. (7) xv. N. carmen, coccinea, p. 224, gaudialis, tremula, maculosa, p. 225, chrysozona, prophea, sanguidorsia, p. 226, French Guiana, Schaus, P. U. S. Mus. xxix; N. macrostidza (=1543 Cat. Lep. Phal.) p. 443, discobola, Venezuela, leucoplaga, holophwa, p. 444, phwoplaga, albicollis, steni-ptera, p. 445, cyclopera, p. 446, Guiana, Hampson, Ann. Nat. Hist. (7) xv: n. spp.

Nesebra n. g. Notodontidæ, norema n. sp., French Guiana, Schaus, p. 275,

Nodozana bellicula, Guiana, Schaus, p. 201, t. c. n. sp.

Nola bicincta, Cape Colony, Hampson, p. 432, Ann. Nat. Hist. (7) xv; N. brachystria, India, pl. d. f. 16, p. 435, Hampson, J. Bombay Soc. xvi; N. mesographa, Guiana, Schaus, p. 195, P. U. S. Mus. xxix:

Notoplusia eugenia, p. 248, sabrena, p. 249, Guiana, Schaus, t. c. n. spp. Nystalea porgana, seguora, p. 232, marona, Guiana, p. 233, Schaus, t. c.

Ochrostigma melagona ab. n. melanochroa, Schultz, p. 91, Jahresber.

Wien. ent. Ver. 1904. Ocinaropsis n. g. Lasiocampida, obscura n. sp., Natal, Aurivillius, p. 317,

Tr. ent. Soc. London 1905.

Ocnogyna baetica, life-history, Powell, pp. 237-240, pl. ix, Ent. Rec. xvii; O. baetica, Chapman, t. c. p. 265, pl. x.; O. baeticum, natural history, ravages, Silvestri, Bull. Scuol. Agric. Portici (2) No. 10, 12 pp.

Odonestis fossa, pl. d. f. 14, Hampson, p. 198, J. Bombay Soc. xvi. Odontocheilopteryx griseata, Sudan, Warren, p. 22, Nov. Zool. xii; O. maculata, W. Africa, Aurivillius, p. 36, pl. iii, f. 5, Arkiv Zool. ii, No. 12 : n. spp.

Odontosia ? viridifusca, Brit. Guiana, Schaus, p. 278, P. U. S. Mus. xxix,

Odozana unica, Mexico, Schaus, p. 199, t. c. n. sp.

Oiketicus specter, Venezuela, Schaus, p. 344, t. c. n. sp.

Olceclostera moresca, anna, lepida, p. 296, oriunda, O. I ostenta, O. umbrilinea, p. 297, S. America, Schaus, t. c. n. spp.

Olyra rectilineata, Gazaland, Aurivillius, p. 323, pl. xvi, f. 7, Tr. ent. Soc. London 1905, n. sp.

Opsaroa n. g. Lithosiana, fulvinota n. sp., Cape Colony, HAMPSON, p. 437,

Ann. Nat. Hist. (7) xv.

Oreta figlina, Java, SWINHOE, p. 142, Ann. Nat. Hist. (7) xvi; O. hypocalla, Queensland, Lower, p. 179, Tr. R. Soc. S. Austral. xxix: n. spp. Orgyia sicula new form etrusca, Verity, p. 187, Bull. Soc. ent. Ital. xxxvi.

O. etrusca, Florence, Verity, p. 59, Buil. Soc. ent. France 1905; O. hemicalla, retinopepla, Australia, Lower, p. 176, Tr. R. Soc. S. Austral. xxix: n. spp.

Ovipennis binghami, pl. d., f. 18, Hampson, p. 434, J. Bombay Soc. xvi. Pachydota ducasa, Venezuela, Schaus, p. 222, P. U. S. Mus. xxix, n. sp. Pachypasa bilinea, pl. iv, f. 4, larva, pl. v, f. 1, Aurivillius, p. 36, Arkiv Zool. ii, No. 12.

Palæopsyche n. g. Epipyropidæ, melanias n. sp., Queensland, Perkins,

p. 80, Bull. exp. Stat. Hawaii i.

Palpifer pellicia, Khasia Hills, SWINHOE, p. 152, Ann. Nat. Hist. (7) xv,

Pamcolma n. g. Notodontidæ, p. 280, marita, refervens n. spp., French Guiana, p. 281, Schaus, P. U. S. Mus. xxix. Pantana ochrota, Travancore, Hampson, pl. d, figg. 33, 34, p. 198, J. Bombay

Soc. xvi, n. sp.

Paraclea n. g. near Euclea type dolita Schaus, Dyar, p. 369, P. U. S. Mus. xxix.

Paracossus n. g. Cossida, parva, Ceylon, p. 194, furcata, pl. p, f. 30, Pegu, p. 195, n. spp., Hampson, J. Bombay Soc. xvi.

Paracraga n. g. Dalcerida, Dyar, p. 176, innocens n. sp., French Guiana, Schaus, p. 331, P. U. S. Mus. xxix.

Paranerita carminata, complicata, Guiana, Schaus, p. 227, t. c. n. spp. Parapalosia n. g. Lithosiida, Dyar, p. 174, cinderella n. sp., French Guiana, Schaus, p. 197, t. c.

Parasa euchlora, larva, fig. 8, p. 40, Aurivillius, Arkiv Zool. ii, No. 12. P. adamauana, W. Africa, Aurivillius, p. 39, t. c.; P. insignis, Borneo, SWINHOE, p. 151, Ann. Nat. Hist. (7) xv; P. schausi, Guiana, Dyar, p. 366, P. U. S. Mus. xxix: n. spp.

Parashada n. g. Lithosiana, p. 433, truncata n. sp., Sula Mongoli, p. 434, Hampson, Ann. Nat. Hist. (7) xv.

Paratalara n. g. Lithosiidæ, Dyar, p. 175, inversa n. sp., French Guiana, Schaus, p. 203, P. U. S. Mus. xxix.

Parevia methæmia, Guiana, Schaus, p. 213, t. c.; P. metachryseis, Surinam, Hampson, p. 443, Ann. Nat. Hist. (7) xv: n. spp.

Pericallia obliquifascia, larva, pl. vii, figg. 4, 5, p. 191, Piepers, Tijdschr.

Ent. xlviii.

Peroara n. g. Notodontidæ, sylvestris n. sp., French Guiana, Schaus, P. U. S. Mus. xxix.

Perola affinis, petropolis, S. America, penumbra, San Salvador, p. 384, burchelli, p. 385, umber, p. 386, S. America, Dyar, P. U. S. Mus. xxix, n. spp. Perophora imperita, Peru, rosea, Colombia, Dognin, p. 120, Naturaliste

1905, n. spp.

Phæosia orientalis, Borneo, Hampson, p. 433, Ann. Nat. Hist. (7) xv; P. brunnea, Borneo, Sumatra, Hampson, p. 497, t. c.: n. spp.

Phaio Neum. = (Mydropastæa) HAMPSON, p. 428, t. c. P. cæruleonigra, Peru, Schaus, p. 188, P. U. S. Mus. xxix, n. sp.

Phassodes n. g. Hepialidæ, p. 89, odorevalvula, pl. ix, figg. 1, 2, guthrei, fig. 3, p. 90, bimorpha, nausori, fig. 4, rewænsis, fig. 5, p. 91, vitensis, fig. 6, p. 92, n. spp., Fiji Ids., Bethune-Baker, P. Zool. Soc. London 1905, i.

Phastia ochreata, p. 267, umbrata, p. 268, Guiana, Schaus, P. U. S. Mus. xxix, n. spp.

Philanglaus sobrana, Guiana, Schaus, p. 342, t. c. n. sp.

Philotherma sordida, W. Africa, Aurivillius, p. 318, pl. xvi, fig. 2, Tr. ent. Soc. London 1905, n. sp.

Phryganopsis unipuncta, Algeria, Hampson, p. 433, Ann. Nat. Hist. (7) xv, n. sp.

Pidorus erycides, Woodlark Is., Swinhoe, p. 146, Ann. Nat. Hist. (7) xvi, n. sp.

Platæceticus marona, Guiana, Schaus, p. 345, P. U. S. Mus. xxix, n. sp. Platyprosterna n. g. near Natada, elæetta, antiqua n. spp., S. America, Dyar, p. 378, P. U. S. Mus. xxix.

Podalia major, multicollis, p. 338, thanatos, hyalina, p. 339, S. America, Schaus, P. U. S. Mus. xxix, n. spp.

Pæcilosoma vespoides, Peru, Schaus, p. 186, t. c. n. sp.

Poresta sericea, olivescens, Guiana, Schaus, p. 238, t. c. n. sp. Porina salmonacea, New Guinea, Rothschild & Jordan, p. 478, Nov. Zool. xii; P. minos, New Zealand, Hudson, p. 357, pl. xxii, fig. 5, Tr. N. Zealand Inst. xxxvii; n. spp.

Premolis amaryllis, Guiana, Schaus, p. 210, P. U. S. Mus. xxix, n. sp. Prepiella convergens, Guiana, Schaus, p. 199, t. c.; P. procridia, Paraguay, radicans, Brit. Guiana, Hampson, p. 435, Ann. Nat. Hist. (7) xv: n. spp.

Problepsidis neoma, Singapore, tristis, Borneo, Swinhoe, p. 150, Ann. Nat. Hist. (7) xv, n. spp.

Proelymiotis joanna, Guiana, Schaus, p. 234, P. U. S. Mus. xxix, n. sp.

Pronerice? cymantis, Guiana, Schaus, p. 231, t. c. n. sp. Pronola fraterna, French Guiana, Schaus, p. 197, t. c. n. sp. Propyria atroxantha, Mexico, Schaus, p. 193, t. c. n. sp.

Prumala hieroglyphica, Guiana, Schaus, p. 209, t. c. n. sp. Psaphis camadeva Doubl. Q is Euschema semiplena Walk., SWINHOE, p. 149, Ann. Nat. Hist. (7) xvi.

Pseudaclytia minor, unimacula, French Guiana, Schaus, p. 189, P. U. S. Mus. xxix, n. spp.

Pseudantiora rufescens, Guiana, Schaus, p. 235, t. c. n. sp. Pseudapiconoma melæna, Uganda, Hampson, p. 426, Ann. Nat. Hist. (7)

xv, n. sp. Pseudometa patagiata, Niger, Aurivillius, p. 314, pl. xvi, fig. 1, Tr. ent.

. Soc. London 1905, n. sp. Pseudomya nigrozonum, Guiana, Schaus, p. 187, P. U. S. Mus. xxix, n. sp.

Pseudospiris jucunda, pl. v, fig. 5, Jordan, p. 511, Nov. Zool. xii. Pseudovipsania invera, Guiana, Dyar, p. 391, P. U. S. Mus. xxix, n. sp.

Psychidæ of Delagoa, cases etc., Junod, pp. 244-250, pls. iii, iv, Bull. Soc. Neuchatel xxvii; P., notes on Tasmanian, continued, Littler, pp. 11-13, Entomologist 1905.

Psyche quadrangularis, natural history, Künckel, pp. 602-605, C.R. Soc. Biol. lviii.

P. (Heylaertsia) laniata, Ceylon, Hampson, p. 194, J. Bombay Soc. xvi,

Ptychotrichos elongata, Rio Janeiro, Schaus, p. 190, P. U. S. Mus. xxix, n. sp. Ratarda furvivestita, Assam, pl. d. f. 15, p. 201, Hampson, J. Bombay Soc. xvi, n. sp.

Ravigia n. g. Cossida, Dyar, p. 178, basiplaga n. sp., Brit. Guiana, Schaus, p. 342, P. U. S. Mus. xxix.

Rhuda dissona, p. 260, geometrica, minor, p. 261, S. America, Schaus, t. c. n. spp.

Rhyparioides metelkana Led., early stages, Cerva, pp. 294-299, Zeitschr. Insbiol. i.

Rifargia muscosa, Tucuman, Dognin, p. 149, Ann. Soc. ent. Belgique 1905; R. lemoulti, p. 268, mistura, notabilis, p. 269, condita, demissa, extranea, p. 270, merita, mortis, p. 271, occulta, onerosa, p. 272, discrepans, tulira, p. 273, indecora, litura, p. 274, S. America, Schaus, P. U. S. Mus. xxix: n. spp.

Robinsonia dewitzi = (grotei Schaus), Schaus, p. 206, P. U. S. Mus. xxix.

R. rockstonia, Brit. Guiana, evanida, Cuba, id. l. c. n. spp.

Roeselia niveicosta, divisoides, polyodonta, S. America, Schaus, p. 195, t. c. n. spp.

Rosema magniplaga, nadina, pallidicosta, falcata, p. 294, marona, p. 295, S. America, Schaus, t. c. n. spp.

Rothia panganica, pl. v, fig. 18, JORDAN, p. 512, Nov. Zool. xii.

Rothschildia tucumani (=steinbachi Rothsch.), p. 512, figured pl. v, fig. 14, Jordan, t. c.

R. aroma, Honduras, roxana, Mexico, Schaus, p. 179, P. U. S. Mus. xxix, n. spp.

Salluca psittica, Guiana, Schaus, p. 246, t. c. n. sp.

Saturnia pavonia, spini, pyri, variation of ocellate marks, OBERTHÜR, p. 57, Bull. Soc. ent. France 1905.

S. rubella, Peru, Dognin, p. 10, Naturaliste 1905, n. sp.

Saurita perspicua, Trinidad, tricolor, Guiana, Schaus, p. 187, P. U. S. Mus. xxix, n. spp.

Sauritinia n. g. Syntomidæ, DYAR, p. 173, dubiosa n. sp., French Guiana, Schaus, p. 188, t. c.

Schasiura to stand for Autochloris Hübn.-Hamps., Hampson, p. 430, Ann. Nat. Hist. (7) xv.

Semyra irena, p. 373, paula, zinie, p. 374, S. America, Dyar, P. U. S. Mus. xxix, n. spp.

Sibine bonaerensis, natural history, parasites, Künckel, p. 147, pl. iii, fig. 3, Bull. Sci. France Belgique xxxix.

S. horrida, with var. nitens, Centr. and S. America, p. 362, barbara, p. 363, eucleides, p. 365, S. America, Dyar, P. U. S. Mus. xxix, n. spp.

Sisyrosea obscura, Guiana, schaefferana, Arizona, p. 375, S. ? parva, flexilinea, S. America, assimilis, Mexico, p. 376, Dyar, P. U. S. Mus. xxix. Soritia bicolor Moore=(viridivena and nigribasalis Hamps.), p. 145, S.

Soritia bicolor Moore=(viridivena and nigribasalis Hamps.), p. 145, S. costimacula and leptalinoides Auriv. are 3 and 9 of one, p. 146, Swinhoe, Ann. Nat. Hist. (7) xvi.

S. bocki, Burma, Swinhoe, p. 145, Ann. Nat. Hist. (7) xvi; S. viridibasalis, Tenasserim, Dudgeon, p. 399, J. Bombay Soc. xvi: n. spp.

Sphecosoma metamela, Paraguay, Hampson, p. 427, Ann. Nat. Hist. (7) xv; S. abdominalis, Venezuela, Schaus, p. 184, P. U. S. Mus. xxix:

Spilosoma menthastri ab. walkeri, pl. ii, fig. 14, Мовічя, Iris Dresden xviii. Stenophyllodes khasiana, India, Swinhoe, p. 499, Ann. Nat. Hist. (7) xv, n. sp.

Stidzaeras strigifera, Venezuela, DRUCE, p. 467, Ann. Nat. Hist. (7) xv,

Symphlebomis n. g. Syntomidæ type antipolo Semp., Hampson, p. 425, Ann. Nat. Hist. (7) xv.

Syssphinx molina, life-history, PACKARD, pp. 92-96, pl. xxxiii, fig. 4, and larva, pl. iii, fig. 4, pl. xvi, fig. 4, and xlvii, fig. 1, Mem. Ac. Washington ix.

Tachuda angustipennis, p. 240, discreta, p. 241, S. America, Schaus, P. U. S. Mus. xxix, n. spp.

Talara ornata, subcoccinea, decepta, p. 202, unimoda, diversa, rugipennis, p. 203, French Guiana, Schaus, t. с. n. spp.

Talmeca n. g. Notodontidæ, perplexa, biplaga, p. 262, invisa, scirpea, pulchra, p. 263, consociata, p. 264, n. spp., S. America, Schaus, t. c.

Tamphana præcipua, Guiana, Schaus, p. 298, t. c. n. sp.

Tanadema n. g. Limacodidæ, mas, femina, incongrua n. spp., S. America, p. 392, Dyar, P. U. S. Mus. xxix.

Taragama dorsalis, larva, HAMPSON, p. 197, J. Bombay Soc. xvi.
T. diluta, W. Africa, pl. iii, fig. 9, Aurivillius, p. 35, Arkiv Zool. ii,
No. 12; T. capensis, pl. xvi, fig. 11, distinguenda, fig. 13, p. 315, fusca, fig. 8, p. 316, Africa, Aurivillius, Tr. ent. Soc. London 1905: n. spp. Tessellota apostata, Brazil, Schaus, p. 227, P. U. S. Mus. xxix, n. sp. Teucer hypophæa, Venezuela, Hampson, p. 429, Ann. Nat. Hist. (7) xv,

Thanatopsyche thoracica, Guiana, Schaus, p. 344, P. U. S. Mus. xxix, n. sp. Thyone muricolor, perbella, Guiana, Schaus, p. 198, t. c. n. spp. Thyrassia aprepes, Key Is., Swinhoe, p. 144, Ann. Nat. Hist. (7) xvi,

Thyridopteryx alcora, Arizona, Barnes, p. 214, Canad. Ent. 1905; T. microptera, Guiana, Schaus, p. 345, P. U. S. Mus. xxix: n. spp.

Titya nigripuncta, Guiana, Schaus, p. 316, t. c.; T. fumosa, Peru, incerta, candida, Tucuman, Dognin, p. 151, Ann. Soc. ent. Belgique 1905:

Tolype jamaicensis, Jamaica, septemlinea, multilinea, columbiana, p. 317, aroana, taruda, nigra, angustipennis, p. 318, lemoulti, nebulosa, poggia, p. 319, gelima, cinella, p. 320, S. America, Schaus, P. U. S. Mus. xxix,

Triacidas postica, larva, Hampson, p. 199, J. Bombay Soc. xvi.

Trichæta schultzei, W. Africa, Aurivillius, p. 24, Arkiv Zool. ii, No. 12,

Trichearias n. g. nigella n. sp., Ecuador, Dognin, p. 90, Ann. Soc. ent. Belgique 1905.

Trichodesma aurimacula, Venezuela, Schaus, p. 190, P. U. S. Mus. xxix,

Trichromia Hübn. = (Patreliura), Hampson, p. 429, Ann. Nat. Hist. (7) xv. Tridrepana adelpha, Khasia Hills, Swinhoe, p. 620, Ann. Nat. Hist. (7) xvi, n. sp.

Trigena n. g. Cossidæ, for Cossus parilis Schaus, Dyar, p. 178, P. U. S. Mus. xxix.

Tripocris yampai, Arizona, Barnes, p. 215, Canad. Ent. 1905, n. sp.

Trosia pulchella, p. 334, mirabilis, ignicornis, incostata, pureus, p. 335, S. America, Schaus, P. U. S. Mus. xxix, n. spp.

Tuerta thomensis, pl. v, fig. 16, Jordan, p. 512, Nov. Zool. xii.

Urolasia albipuncta, Venezuela, Druce, p. 462, Ann. Nat. Hist. (7) xv,

Utetheisa pulchella, larva, pl. vi, fig. 8, p. 192, Piepers, Tijdschr. Ent.

Vipsania unicolor, Venezuela, Dyar, p. 372, P. U. S. Mus. xxix, n. sp. Vipsophobetron n. g. marona, p. 390, V.? marinna, p. 391, n. spp., S. America, Dyar, t. c.

Xanthospilopteryx catori, JORDAN, pl. v, fig. 1, p. 511, Nov. Zool. xii.

Zalissa transiens, larva, pl. vii, fig. 7, p. 199, Piepers, Tijdschr. Ent. xlviii. Zatrephes arenopa, modesta, p. 210, ossea, p. 211, Guiana, Schaus, P. U. S. Mus. xxix; Z. dithyris, p. 440, flavida trilineata, p. 441, Cayenne, Hampson, Ann. Nat. Hist. (7) xv: n. spp.

Zia hemiphæa, Java, Hampson, p. 432, t. c. n. sp.

Zygæna, varr. of palæarctic, amendment to Staudinger's Cat., figures, Dziurzyński, pp. 45-55, pl. ii, Jahresber. Wien. ent. Ver. 1903; Z. ephialtes var. n. aurantiaca, pl. ii, fig. 11, p. 57, var. n. metzgeri, fig. 12, p. 58, Hirschke, t. c.; Z. trans-alpina var. n. flava, Sicher, p. 91, pl. i, fig. 9, Jahresber. Wien. ent. Ver. 1905; Z. varr. Hirschke, pp. 93-95, Jahresber. Wien. ent. Ver. 1905; Z. wagneri abb. n.

achilloides, giesekingi, WAGNER, p. 149, Soc. ent. xix; Z. carniolica varr., GAUCKLER, p. 105, Soc. ent. xx; Z. carniolica ab. n. bohatschi, WAGNER, p. 73, Soc. ent. xx; Z. jucunda ab. n. segregata, carniolica ab. n. jurassica, BLACHIER, p. 52, Bull. Soc. ent. France 1905.

Z. rosinæ, Armenia, Dziurzyński, p. 52, pl. ii, fig. 14, Jahresber. Wien. ent. Ver. 1903; Z. mitisi, Caucasus, Dziurzyński, p. 89, pl. i, fig. 8, Jahresber. Wien. ent. Ver. 1905; Z. aurata, Atlas, Blachier, p. 213, Bull. Soc. ent. France 1905: n. spp.

NOCTUIDÆ.

[Cf. Barnes (77), Bethune-Baker (108, 110, 111), Blachier (121, 122), Börner (148), Draudt (450), Druce (453), Dudgeon (465), Dyar (483), Engel (516, 517), Habich (711), Hampson (715, 716, 717, 719), Hirschke (751), Holland (755), Hudson (794), Lower (981), Lyman (996, 997), Petersen (1155, 1156), Philipott (1167), Püngeler (1221, 123), Philipott (1167), Püngeler (1221, 123), Philipott (1167), Püngeler (1221, 123), Philipott (1167), Püngeler (1221, 123), Philipott (1167), Püngeler (1221, 123), Philipott (1167), Püngeler (1221, 123), Philipott (1167), Püngeler (1221, 1231), Philipott (1167), Püngeler (1221, 1231), Philipott (1167), Püngeler (1221, 1231), Philipott (1167), Püngeler (1221, 1231), Philipott (1167), Püngeler (1221, 1231), Philipott (1231), Philip 1222), Rothschild & Jordan (1307), Rougemont (1310), Schaposch-NIKOW (1327), SCHRÖDER (1349), SMITH (1415-1417), SOUTH (1429), SWINHOE (1459-1462), THIERRY-MIEG (1493), VAZQUEZ (1535), WAR-REN (1575), WARREN & ROTHSCHILD (1576), WILLIAMS (1633).]

Descriptive Catalogue of Lepidoptera, vol. v, Hadena allies; Hampson,

Cat. Lep. Phalænæ v.

Variation of 3 genitalia, Hadena adusta as a differentiating species, its varieties, Petersen, Arch. Rassen ii, pp. 641 etc.

Acontia dimidiata, p. 208, pima, aniluna, p. 209, alata, eudryada, p. 210, cuta, p. 212, Arizona, Smith, J. N. York Ent. Soc. xiii, n. spp.

Acronycta menyanthidis var. salicis, Schröder, p. 104, Arch. Ver. Mecklenb. lviii; A. euphrasiæ ab. pl. 1, fig. 3, euphorbiæ larva, pl. 1, fig. 4, ROUGEMONT, Bull. Soc. Neuchatel xxix; A. dactylina var. n. denvera, p. 189, A. sperata n. race speratina, p. 190, Smith, J. N. York Ent. Soc. xiii.

A. eidora, p. 189, similana, p. 190, cæsarea, p. 191, N. America, Smith,

t. c. n. spp.

Adaphænura n. g. for Daphænura minuscula, Hampson, p. 460, Cat. Lep. Phalænæ v.

Adrapsa curiosalis, Khasia Hills, Swinhoe, p. 162, Ann. Nat. Hist. (7) xv,

A. atratalis, Khasia Hills, Swinhoe, p. 501, t. c. n. sp.

Aglossestra n. g. deserticola n. sp., Egypt, Hampson, p. 225, Cat. Lep. Phalænæ v.

Agrophila burmana, Beeling, SWINHOE, p. 153, Ann. Nat. Hist. (7) xv, n. sp.

Agrotis niveivenosa Grote = (Protagrotis viralis), Hampson, p. 451, Ann. Nat. Hist. (7) xv; A. margaritacea, melanic, pl. ii, fig. 13, Möbius, Iris Dresden xviii; A. multangula, larva, pl. 1, fig. 5, uniformis, fig. 6, A. corticea var. n. neocomensis, fig. 7, ROUGEMONT, Bull. Soc. Neuchatel xxix; A. subcarulea, habits, larva, DRAUDT, p. 257, pl. v, figg. 1-3, Iris Dresden xvii.

A. atlantica, Azores, WARREN, p. 439, Nov. Zool. xii, n. sp. Aiteta costiplaga, meterythra, W. Africa, Hampson, p. 593, Ann. Nat. Hist. (7) xvi, n. spp.

Amaloptila ptilomela Low. (as Metaptila) = (triorbis Turn.), LOWER, p. 180, Tr. R. Soc. S. Austral, xxix.

Amphipyra satinea, Switzerland, p. 371, vol. xxix, Bull. Soc. Neuchatel; A. wichti, Murcia, Hirschke, p. 41, pl. 1, fig. 4, Jahresber. Wien. ent. Ver. 1903: n. spp.

Anarta phæa, Arctic America, p. 45, pl. 79, fig. 15, mausi, Turkestan, p. 46, fig. 16, zemblica, Novaya Zembla, p. 47, fig. 17, Hampson, Cat. Lep. Phalænæ v, n. spp.

Anchoscelis lunosa abb. n. olivacea, rubra, VAZQUEZ, p. 121, Bol. Soc. Anepa n. g. type Hypena oxydata Hamps., and incl. H. doda Swinh.,

Swinhoe, p. 502, Ann. Nat. Hist. (7) xv.

Aplectoides arufa, fales, p. 192, discolor, p. 193, N. America, Sмітн, J. N. York Ent. Soc. xiii, n. spp.

Arcyrophora piperita, W. Africa, Hampson, p. 585, Ann. Nat. Hist. (7) xvi,

Argyrothripa nigrostriata, Fiji, Bethune-Baker, pl. viii, fig. 4, p. 93,

P. Zool. Soc. London 1905, i, n. sp. Ariola xanthobasis, Nigeria, Hampson, p. 601, Ann. Nat. Hist. (7) xvi,

Aspidifrontia radiata, pl. 91, fig. 4, p. 450, glaucescens, pl. 91, fig. 5, p. 451, Africa, Hampson, Cat. Lep. Phalænæ v, n. sp.

Auchenisa n. g. near Trisula, p. 18, schausi n. sp., Sierra Leone, p. 19, Hampson, Ann. Nat. Hist. (7) xvi.

Avitta surrigens and subsignans distinguished, SWINHOE, p. 501, Ann. Nat. Hist. (7) xv.

Barasa tetragramma, Fiji, Hampson, p. 549, Ann. Nat. Hist. (7) xvi, n. sp.

Blasticorhinus rivulosa Walk. (as Thermesia) = (Acantholipes quadripuncta Swinh.), Swinhoe, p. 500, Ann. Nat. Hist. (7) xv.

Blennia fumosa, Khasia Hills, Swinhoe, p. 157, t. c. n. sp.

Blenina salomonis, Solomon Ids., SWINHOE, p. 151, op. cit. xvi; B. metanyctea, p. 543, brachyptera, p. 544, New Guinea, triphænopsis, p. 545, chlorophila, malachitis, p. 546, Singapore, miota, p. 547, leucotis, brunnescens, p. 548, Trop. Africa, Hampson, Ann. Nat. Hist. (7) xvi:

Bocana subalbida, Batjan, Swinhoe, p. 624, Ann. Nat. Hist. (7) xvi,

Boethantha bisignata Walk. = (Ctypansa bocanidia Butl.), Swinhoe, p. 501, op. cit. xv.

Bomolocha obductalis = (Hypena vestita Moore), flexuosa Moore, is distinct, SWINHOE, p. 502, t. c.

B. heuloa, Arizona, SMITH, p. 69, Canad. Ent. 1905, n. sp.

Brotlia leucogramma, E. Africa, pl. 94, fig. 23, p. 559, rubrescens, Natal, p. 94, fig. 25, citrinotata, E. Africa, pl. 94, fig. 27, p. 563, melanostrota, S. Africa, pl. 94, fig. 28, p. 564, stellata, Japan, pl. 94, fig. 30, p. 565, acrapex, E. Africa, pl. 95, fig. 3, steniptera, Paraguay, pl. 95, p. 565, acrapex, E. Airica, pl. 55, ng. 5, seeneptera, lalaguay, pl. 55, fig. 4, p. 569, sarcostriga, Trop. America, pl. 95, fig. 5, p. 570, rhodoptera, Colombia, pl. 95, fig. 7, p. 571, phæochroa, S. Africa, pl. 95, fig. 9, p. 572, diopis, Sokotra, pl. 95, fig. 11, p. 573, persecta, pl. 95, fig. 12, micropis, pl. 95, fig. 14, p. 574, S. Africa, cupreata, pl. 95, fig. 15, bilineata, fig. 16, Trop. Africa, sesamoides, Algeria, fig. 17, p. 575, Hampson, Cat. Lep. Phalænæ v, n. spp.

Britha biguttata=(Hypena colubalis Feld.), SWINHOE, p. 626, Ann. Nat.

Hist. (7) xvi.

Brotolomia periculosa ab. n. interrupta, Warren, p. 441, Nov. Zool. xii. Bryophila khasiana=(Аратеа repetita Swinh.), Swinhoe, p. 151, Ann. Nat. Hist. (7) xvi.

B. viridimedia, Arizona, Smith, p. 188, J. N. York Ent. Soc. xiii, n. sp. Buzara calodesma, New Guinea, Rothschild & Jordan, p. 474, Nov. Zool. xii, n. sp.

Cacyparis cylcops, Solomon islds., Hampson, p. 604, Ann. Nat. Hist. (7) xvi, n. sp.

Calocampa vetusta, larva ab., pl. 1, f. 12, ROUGEMONT, Bull. Soc. Neuchatel

Calophasia albolineata, Tunis, Blachier, p. 53, Bull. Soc. ent. France 1905; C. adamantina, Marocco, Blachier, p. 215, t. c. n. sp. Caradrina respersa, larva, pl. ii, f. 4, alsines, larva, pl. ii, f. 5, gluteasa, larva,

f. 6, ROUGEMONT, Bull. Soc. Neuchatel xxix.

C. prætexta, Khasia Hills, Swinhoe, p. 152, Ann. Nat. Hist. (7) xv, n. sp. Cardepia n. g. type Mamestra irrisor, Hampson, p. 234, Cat. Lep.

Phalænæ v.

C. dione, Khasia Hills, Swinhoe, p. 159, Ann. Nat. Hist. (7) xv; С. асурега, Bali, p. 593, tumida, Penang, diplogramma, p. 594, holophæa, biniata, p. 595, Malacca, endophæa, Travancore, pallida, Burma, leucocraspis, Borneo, p. 596, rubrifusa, Borneo, auritineta, p. 597, gamma, metaleuca, Trop. Africa, mesocausta, Borneo, p. 598, albipicta, Fiji, p. 599, HAMPSON, Ann. Nat. Hist. (7) xvi : n. spp.

Catabena begallo, Arizona, Barnes, p. 193, Canad. Ent. 1905, n. sp. Catada sabada, Perak, Swinhoe, p. 162, Ann. Nat. Hist. (7) xv, n. sp. Catephiodes n. g. for Hadena zuelana Schaus, Hampson, p. 36, Cat. Lep.

Phalænæ v.

Catocala elocata var. styx, Koller, p. 4, pl. i, f. 1, Jahresber. Wien. ent. Ver. 1905; C., coloration of hind wing ætiology, Schröder, pp. 51-63, Biol. Zentrbl. xxv.

Cerynea rubra, Borneo, Swinhoe, p. 154, Ann. Nat. Hist. (7) xv, n. sp. Chabuata ameba, E. Africa, pl. 85, f. 15, p. 269, rectilinea, Argentina, pl. 85, f. 20, p. 273, noctuiformis, Brazil, pl. 90, f. 3, p. 274, Hampson, Cat. Lep. Phalene v, n. spp.

Chandica semiflava, Borneo, Hampson, p. 603, Ann. Nat. Hist. (7) xvi,

Cimelia olga, BARTEL, p. 25, Soc. ent. xx.

Cirphis lasiomera, Java, pl. 92, fig. 3, ptyonophora, St Helena, pl. 91, fig. 27, p. 491, dasuta, Hawaii, p. 493, polyrabda, Natal, pl. 92, fig. 13, p. 507, goniosigma, Ceylon, pl. 92, fig. 14, p. 515, ignita, Assam, pl. 92, fig. 18, p. 517, pyrastis, Paraguay, pl. 92, fig. 19, p. 518, diagramma, New Guinea, pl. 96, fig. 15, p. 522, atrinota, Mashonaland, pl. 92, fig. 25, Guinea, pl. 90, ng. 10, p. 522, atrinota, Mashonaland, pl. 92, fig. 25, p. 523, albifasciata, Paraguay, pl. 92, fig. 28, p. 525, sarcistis, Costa Rica, pl. 93, fig. 2, p. 527, sarcophæa, Peru, pl. 93, fig. 4, p. 528, polystrota, S. America, pl. 93, fig. 6, microsticha, Centr. America, pl. 93, fig. 7, megaproctis, Ceylon, pl. 93, fig. 10, p. 532, microgonia, Cent. America, pl. 93, fig. 11, p. 533, postica, Japan, pl. 96, fig. 12, p. 535, alboradiata, Patagonia, pl. 93, fig. 15, p. 537, leucosticha, Mauritius, p. 541, tritonia, Colombia, pl. 93, fig. 21, p. 542, crenulata, Parsian Guif pl. 93, fig. 29, p. 547, mastea, Assam pl. 66, fig. 13, p. 550 Persian Gulf, pl. 93, fig. 29, p. 547, pastea, Assam, pl. 96, fig. 13, p. 550, metaphæa, Madras, pl. 93, fig. 32, hypophæa, Ceylon, pl. 94, fig. 14, rubrisecta, Bhután, pl. 94, fig. 15, p. 533, Hampson, Cat. Lep. Phalænæ v, n. spp.

Cleophana pauli, pl. xix, fig. 11, diffluens var. maroccana, fig. 12, MEADE-

Waldo, Tr. ent. Soc. London 1905. C. gafsana, Tunis, Blachier, p. 53, Bull. Soc. ent. France 1905, n. sp. Conisania n. g. for Noctua leineri Frr., Hampson, p. 472, Cat. Lep. Pha-

Conochares n. g. near Acontia, C. acutus, p. 207, interruptus, p. 208, n. spp.,

Arizona, Smith, J. N. York Ent. Soc. xiii.

Cosmophila excavata, Borneo, SWINHOE, Ann. Nat. Hist. (7) xv, n. sp. Crambodes abalas, Arizona, Smith, p. 205, J. N. York Ent. Soc. xiii, n. sp. Craterestra n. g. p. 17, type Stibæra lucina, C. subterminata, Sikkim, pl. 88, fig. 31, semifusca, Uganda, pl. 36, fig. 2, n. spp., Hampson,

Cat. Lep. Phalænæ v.

Cucullia arizona, Arizona, Smith, p. 206, J. N. York Ent. Soc. xiii, n. sp.

Dasygaster nephilistis, S. Australia, pl. 91, fig. 14, p. 475, Hampson, Cat. Lep. Phalænæ v.

Delocoma n. g. near Azazia, marmorea n. sp., Celebes, Swinhoe, p. 153, Ann. Nat. Hist. (7) xvi.

Dichonia aprilina var. n. bouveti, Lucas, p. 51, pl. v, figg. 2, 3, Ann. Soc. ent. France 1905; D. convergens, larva, pl. 1, fig. 9, ROUGEMONT, Bull. Soc. Neuchatel xxix.

Dilophothripa olivia, Borneo, Hampson, p. 584, Ann. Nat. Hist. (7) xvi, n. sp.

Discestra n. g. p. 14, type Mamestra florida, D. arenaria n. sp., Sind, p. 16, Hampson, p. 14, Cat. Lep. Phalænæ v.

Ectopatria virginea, Adelaide, Lower, p. 173, Tr. R. Soc. S. Austral. xxix,

Egnasia rudmuna, Borneo, SWINHOE, p. 623, Ann. Nat. Hist. (7) xvi,

Elæognatha n. g. argyritis, p. 577, phæostrota, p. 578, Panama, n. spp., Hampson, Ann. Nat. Hist. (7) xvi.

Episilia gaudens, Java, Hampson, p. 450, op. cit. xv, n. sp.

Epizeuxis merricki, Chicago, Smith, p. 260, Canad. Ent. 1905, n. sp. Erastria crotopha, Khasia Hills, Swinhoe, p. 620, Ann. Nat. Hist. (7) xvi,

Eriopyga fulvida, Brazil, thermistis, Colombia, Druce, p. 374, Ann. Nat. Hist. (7) xv; E. perfusca, Mexico, pl. 86, fig. 30, p. 297, melanopis, Arizona, pl. 86, fig. 31, p. 299, rhodotrichia, p. 309, fuscibarbata, p. 310, Brazil, vinobarbata, pl. xc, fig. 5, p. 311, excavata, pl. 87, fig. 10, p. 312, fulvida, pl. 94, fig. 6, p. 316, Brazil, orbica, Mexico, pl. 87, fig. 13, p. 318, jamaicensis, Jamaica, pl. 87, fig. 16, p. 321, brachia, p. 322, subolivacea, p. 325, melanosticta, pl. 87, fig. 18, p. 326, glaucistis, pl. 87, fig. 22, p. 331, Brazil, lobata, Costa Rica, p. 332, mesostrigata, pl. 87, fig. 24, p. 333, confluens, p. 338, pyropis, pl. 87, fig. 31, p. 342, Centr. America, hyposcota, Brazil, pl. 90, fig. 6, p. 349, affurata, Canada, pl. 88, fig. 8, p. 350, thermistis, Colombia, pl. 94, fig. 8, p. 351, poliotis, Ecuador, pl. 88, fig. 10, p. 352, Hampson, Cat. Lep. Phaleme v; E. fuliginosa, Japan, pl. 96, fig. 14, p. 609, Hampson, t. c. : n. spp.

Eriopygodes n. g. type Noctua imbecilla Fabr., Hampson, p. 353, t. c. Erizada semifervens Walk. (as Gadirtha)=(lichenaria Walk. = Tinosoma hyperythrum Hamps.), Swinhoe, p. 152, Ann. Nat. Hist. (7) xvi. E. rufa, Sula, Hampson, p. 586, Ann. Nat. Hist. (7) xvi, n. sp. Eublemma scitula, 3, pl. iv, fig. 29, p. 25, Rothschild, Nov. Zool. xii. E. atimeta, Sumatra, Swinhoe, p. 621, Ann. Nat. Hist. (7) xvi, n. sp. Eucalyptera giganta, Texas, Smith, p. 67, Canad. Ent. 1907, n. sp. Eucalyptera week' New Guines, Rothschuld, & Jappan, p. 474, Nov. Zool. xii. Eucocytia meeki, New Guinea, Rothschild & Jordan, p. 474, Nov. Zool. xii,

Euplexia signata, Tasmania, Lower, p. 173, Tr. R. Soc. S. Austral. xxix,

Eutelia chrysotermina, Cayenne, p. 372, caustiplaga, Cuba, p. 373, pyrastis, Florida, leucographa, Africa, p. 374, diplographa, Sikkim, p. 375, mesogona, Madagascar, p. 376, geræa, Mauritius, flaviluna, p. 377, farcicauda, Singapore, cautabasis, p. 378, holocausta, metasarca, p. 379, melanopis, p. 380, chlorobasis, nigridentula, p. 381, albiluna, leucodelta, p. 382, ochricostata, p. 383, ferridorsata, cyanolopha, p. 384, W. Africa, albidisca, Cape Colony, rufula, Perak, p. 385, siccata, Sierra Leone, p. 386, Hampson, Ann. Nat. Hist. (7) xvi, n. spp.

Euxoa emolliens n. n. for mollis Staud. nec Walk., Hampson, p. 540, op. cit. xv; E. brunneigera masoni var. n., Cockerell, p. 361, Canad. Ent. 1905.

E. sotnia, p. 195, alcesta, anacosta, p. 196, bialba, p. 197, zembla, p. 198,

N. America, Smith, J. N. York Ent. Soc. xiii; E. vestitura, New Brunswick, p. 201, taura, Assiniboia, p. 202, ura, Utah, p. 203, Smith, Canad. Ent. 1905 : n. spp.

Falcinala diacia, Khasia Hills, Swinhoe, p. 163, Ann. Nat. Hist. (7) xv,

Fishia betsia, Utah, Smith, p. 199, J. N. York Ent. Soc. xiii, n. sp. Galasa pulverulenta, Sudan, Warren & Rothschild, p. 26, pl. iv, fig. 34, Nov. Zool. xii, n. sp.

Giaura leucophaa, Borneo, p. 541, nigriscripta, E. Africa, strigivenata, New South Wales, p. 542, lichenigera, Sierra Leone, India etc. p. 543, HAMPSON, Ann. Nat. Hist. (7) xvi, n. spp.

Gortyna ochracea, notes on rearing, Harrison, p. 15, Ent. Rec. xvii; G., synonymy of N. American, Lyman, pp. 29-32, Canad. Ent. 1905.

G. thalictri, p. 307, pl. vii, fig. 2, eupatorii, p. 312, fig. 3, Canada, LYMAN, t. c. n. spp.

Graphania n. g. type Heliophobus disjungens Walk., Hampson, p. 468,

Cat. Lep. Phalænæ v.

Gyrtona niveivitta, Sarawak, Swinhoe, p. 158, Ann. Nat. Hist. (7) xv; G. dialeuca, Borneo, phæozona, India, p. 537, glaucobasis, Pulo Laut, chlorograpta, Singapore, plumbisparsa, Sikkim, p. 538, polionota, Woodlark isld., polymorpha, Mauritius, p. 539, Hampson, Ann. Nat.

Hist. (7) xvi : n. spp.

Hadena adusta var. bathensis etc., species formation, Petersen, Arch. Rassen ii, pp. 641 etc.; H. polyodon ab. infuscata, pl. 1, fig. 10, basilinea, larva, pl. ii, fig. 1, hepatica, larva, fig. 2, illyrica, larva, fig. 3, ROUGEMONT, Bull. Soc. Neuchatel xxix; H. secalis ab. struvei, pl. ii, fig. 12, Möbius, Iris Dresden xviii; H. secalis, larval structure, injuries to corn, Börner, pp. 90-97, Arb. biol. Anstalt Forstwirtschaft v.

H. bathensis, Lutzau n. sp., Slevogt, p. 18, Soc. ent. xx; H. erica, Utah, Smith, p. 258, Canad. Ent. 1905; H. elæistis, Peru, Druce, p. 373, Ann. Nat. Hist. (7) xv; H. meridionalis, Rio Janeiro, Hampson, p. 211, pl. 84, fig. 11, Cat. Lep. Phalænæ v: n. spp.

Hadula impia, Turkestan, pl. 92, fig. 2, p. 248, Hampson, t. c. n. sp. Nephelistis n. g. type congenitalis n. sp., Guatemala, Hampson, p. 250,

Harrisimemna trisignata, pupation, Sherman, p. 254, Ent. News Philad.

Heliophobus matritensis, Spain, VAZQUEZ, p. 115, Bol. Soc. Espan. v, n. sp. Heliothis obsoleta, natural history, QUAINTANCE & BRUES, Bull. U. S. Dep. Agric. ent. No. 50.

Homodes irretita, Cachar, Swinhoe, p. 155, Ann. Nat. Hist. (7) xv, n. sp. Homopyralis cinctus, Arizona, Smith, p. 260, Canad. Ent. 1905, n. sp.

Hydroeciodes n. g. p. 253, type Xanthia alala, H. xanthina, p. 254, azteca, p. 256, pl. 85, fig. 5, Mexico, leucopis, Peru, pl. 92, fig. 1, leucogramma, Brazil, pl. 85, fig. 7, p. 257, n. spp., Hampson, Cat. Lep. Phalænæ v. Hylophila prasinana abb., pl. ii, figg. 2, 3, Möbius, Iris Dresden xviii.

Hypatra ruinosa, Singapore etc., р. 159, trifasciata, New Guinea, р. 160, Swinhoe, Ann. Nat. Hist. (7) xv, n. spp.

Hypena regia, р. 163, tylistalis, New Guinea, phecomalis, Khasia Hills,

р. 164, Swinhoe, t. с. п. spp.

Hypenula caminalis, Arizona, Smith, p. 70, Canad. Ent. 1905, n. sp. Hypobarathra n. g. for part of Xylina, HAMPSON, p. 221, Cat. Lep. Phalænæ v.

Hypothripa ruficirra, Japan, miochroa, Colombia, Hampson, p. 540, Ann. Nat. Hist. (7) xvi, n. spp.

Hyssia sminthistis, New Zealand, pl. 86, fig. 17, p. 280, violascens, China, pl. 85, fig. 28, p. 286, Hampson, Cat. Lep. Phalænæ v, n. spp.

Ingura glauca, p. 369, griseifusa, S. America, nyctichroma, Panama, p. 370, leucotrigona, Borneo, poliotis, Singapore, p. 371, Hampson, Ann. Nat. Hist. (7) xvi, **n. spp.**

Ipimorpha nanaimo, Brit. Columbia, BARNES, p. 196, Canad. Ent. 1905, n. sp.

Iscadia diopis, Costa Rica, poliopepla, Brazil, Hampson, p. 579, Ann. Nat. Hist, (7) xvi, n, spp.

Labanda viridalis, Khasia Hills, Swinhoe, p. 156, Ann. Nat. Hist. (7) xv,

Laphygma exigua in England, early stages, Mathew, pp. 6-10, Ent. Rec.

Lasianobia n. g. type Mamestra lauta, Hampson, p. 274, Cat. Lep. Pha-

Lasiestra n. g. type Dianthoecia phoca, Hampson, p. 47, t. c.

Lasionycta altaica, W. Siberia, Hampson, p. 58, pl. 79, fig. 30, t. c. n. sp. Leucania favicolor varr., MATHEW, p. 14, Ent. Rec. xvii; L. favicolor, life-

history, Mathew, pp. 77-80, Ent. Mag. 1905.

L. leucosphenia, p. 196, cryptargyria, p. 197, New Guinea, Bethune-Baker, Ann. Nat. Hist. (7) xv; L. diagramma, New Guinea, Bethune-BAKER, p. 324, t. c.; L. stulta, pl. xx, fig. 1, p. 329, neuræ, fig. 5, p. 330, New Zealand, Philipott, Tr. New Zealand Inst. xxxvii; L. dunedinensis, N. Zealand, pl. 96, fig. 2, p. 591, Hampson, Cat. Lep. Phalænæ v; L. ferricola, Arizona, SMITH, p. 203, J. N. York Ent. Soc. xiii; L. pendens, Florida, Sмітн, р. 66, Canad. Ent. 1905 : n. spp.

Lignicida n. g. Deltoididæ, echana n. sp., Palawan, Swinhoe, p. 625,

Ann. Nat. Hist. (7) xvi.

Luperina zollikoferi, notice, REBEL, pp. 21, 22, Verh. Ges. Wien 1905. L. extensa, Regina, SMITH, p. 203, J. N. York Ent. Soc. xiii, n. sp.

Lycophotia tetraonis, Peru, DRUCE, p. 372, Ann. Nat. Hist. (7) xv; L. strigigrapha, Patagon. Andes, Hampson, p. 451, Ann. Nat. Hist. (7) xv:

Lythrodes semiluna, Arizona, SMITH, p. 67, Canad. Ent. 1905, n. sp. Maliattha marginalis Walk. (as Acontia)=(stolasa Swinh.), Swinhoe, p. 151, Aun. Nat. Hist. (7) xvi.

M. stolasa, Khasia Hills, Swinhoe, p. 154, op. cit. xv, n. sp.

Mamestra (Hadula) impia, Aksu, Püngeler, p. 153, Soc. ent. xix; M.

ascula, Utah, Smith, p. 257, Canad. Ent. 1905; M. tufa, agnata,
p. 200, basiplaga, imbuna, p. 201, uliginosa, p. 202, N. America,
Smith, J. N. York Ent. Soc. xiii; M. albifluviata, Colombia, p. 372, canosticta, Bolivia, p. 373, DRUCE, Ann. Nat. Hist. (7) xv: n. spp.

Masca abactalis and Phagytra leucogastralis Walk. distinguished, SWINHOE, p. 622, Ann. Nat. Hist. (7) xvi.

Maurilia albirivula, p. 599, heterochroa, phæa, p. 600, Nigeria, Hampson, Ann. Nat. Hist. (7) xvi, n. spp.

Melanchra granti, Azores, Warren, p. 440, Nov. Zool. xii; M. decorata, p. 328, pl. xx, fig. 2, levis, fig. 4, p. 329, New Zealand, Philpott, Tr. New Zealand Inst. xxxvii: n. spp.

Meliana pectinata, E. Africa, p. 576, longipennis, Centr. Africa, pl. 95, fig. 18, p. 578, atrifera, Chile, pl. 95, fig. 19, p. 580, tenebra, E. Africa, pl. 95, fig. 30, p. 587, rubra, Brazil, pl. 95, fig. 32, Hampson, Cat. Lep. Phalænæ v, n. spp.

Melicleptria fimbria, California, Williams, p. 237, Ent. News Philad. xvi,

Metachrostis brunneiplaga, Khasia Hills, Swinhoe, р. 500, Ann. Nat. Hist.

(7) xv, n. sp. Metaptya lucida, Bali, Hampson, p. 587, Ann. Nat. Hist. (7) xvi, n. sp. Minofala n. g. instans n. sp., Texas, Smith, p. 65, Canad. Ent. 1905.

Monima paromæa, Japan, pl. 90, fig. 26, p. 429, Hampson, Cat. Lep. Phalænæ v, n. sp.

2117

Morrisonia chryserythra, chlorograpta, New Zealand, Hampson, p. 452,

Ann. Nat. Hist. (7) xv, n. spp.
Nanaguna aquisoides, Khasia Hills, Swinhoe, p. 156, Ann. Nat. Hist. (7) xv; N. brunnea, albisecta, Assam, Hampson, p. 583, op. cit. xvi: n. spp. Neocomia n. g. for Amphipyra satinea, ROUGEMONT, p. 372, Bull. Soc. Neuchatel xxix, and op. cit. xxxi, pl. i, figg. 11, a, b, c.

Nephelistis conservulodes, Colombia, DRUCE, p. 374, Ann. Nat. Hist. (7) xv,

Niguza anisogramma, Centr. Australia, Lower, p. 174, Tr. R. Soc. S. Austral. xxix, **n. sp.**

Noctua subfusca Haw., note on the type, BANKES, p. 161, Entomologist 1905.

N. acarnea, Alberta, Smith, p. 194, J. N. York Ent. Soc. xiii, n. sp. Nodaria leechi, Japan and Korea, South, p. 74, Entomologist 1905, n. sp. Nonagria uniformis, Bombay, Dudgeon, p. 402, J. Bombay Soc. xvi, n. sp. Odontelia n. g. for Thargelia margiana, HAMPSON, p. 219, Cat. Lep. Phalænæ v.

Odontestra n. g. p. 205, type Mamestra vittigera, O. albivitta n. sp., E. Africa, p. 206, pl. 84, fig. 6, Hampson, t. c.

Odontodes metamelana, New Guinea, Hampson, p. 533, Ann. Nat. Hist. (7)

Oncocnemis bakeri, Nevada, Dyar, p. 211, J. N. York Ent. Soc. xiii, n. sp. Onychestra n. g. for Mamestra siccanorum, Hampson, p. 223, Cat. Lep. Phalænæ v.

Oromena noduna, Ceylon, Swinhoe, p. 152, Ann. Nat. Hist. (7) xvi, n. sp. Orrhodia torrida ab. failla, p. 39, pl. vi, fig. 17, O. ragusa, pl. vi, figg. 11, 12, p. 41, Turati, Natural. Sicil. xviii.

O. insinuata, Washington, SMITH, p. 205, J. N. York Ent. Soc. xiii, n. sp. Orthosia pistacina var. n. silesiaca, SCHULTZ, p. 33, Jahresber. Wien. ent. Ver. 1905; O. nitida ab. garibaldina, Turati, p. 39, Natural. Sicil.

xviii; O. witzenmanni, eggs and larva, Lucas, p. 54, pl. v, fig. 4, Ann. Soc. ent. France 1905.

O. pallida, New Zealand, Hudson, p. 355, Tr. New Zealand Inst. xxxvii,

Oxenanus magniplaga, Khasia Hills, Swinhoe, p. 624, Ann. Nat. Hist. (7) xvi, n. sp.

Pais nyassana, Jordan, pl. v, f. 3, p. 511, Nov. Zool. xii.

Palponima n. g. for Semiophora orthosioides, Hampson, p. 432, Cat. Lep. Phalænæ v.

Paraxestis mesogonia, Abysinnia, glaucescens, Old Calabar, Hampson, p. 585, Ann. Nat. Hist. (7) xvi, n. spp.

Pardasena ferrigrisea, Gambia, deleta, Peru, Hampson, p. 541, t. c. n. sp.

Pericyma fasciolata, Sudan, WARREN & ROTHSCHILD, p. 24, pl. iv, figg. 11, 21, Nov. Zool. xii, n. sp.

Perigea flavistriga, Alberta, SMITH, p. 204, J. N. York Ent. Soc. xiii, n. sp. Persectania n. g. type Xylophasia ewingii, Hampson, p. 386, Cat. Lep. Phalænæ v.

Phurys campanilis, Florida, carolina, N. Carolina, Smith, p. 68, Canad. Ent. 1905, n. spp.

Plotheia nephelozona, E. Africa, canofusa, Cape Colony, p. 580, ferrofusa, India, leucogonia, Trop. Africa, p. 581, geræa, Queensland, diplographa, India, p. 582, Hampson, Ann. Nat. Hist. (7) xvi, n. spp.

Pogonozada n. g. Acontiana, distorta n. sp., Ichang, Hampson, p. 586, t. c. Polia ruficineta, larva, pl. 1, f. 8, Rougemont, Bull. Soc. Neuchatel xxix.

P. canities, California, p. 80, pl. 80, f. 14, rubrifusa, New Mexico, p. 85, pl. 80, f. 23, tenebra, Kashmir, p. 87, pl. 80, f. 26, fuscirufa, Africa, p. 100, pl. 81, f. 4, veneta, E. Africa, p. 104, pl. 81, f. 5, glaucopis, p. 106, pl. 81, f. 6, dodi, Canada, p. 150, pl. 82, f. 12, chalcia, Guatemala, p. 154, pl. 82, f. 18, stripping, E. Africa, p. 158, pl. 82, f. 25, curregenese. p. 154, pl. 82, f. 18, atrivena, E. Africa, p. 158, pl. 82, f. 25, cuprescens,

Mashonaland, p. 163, pl. 82, f. 32, stenotis, California, p. 168, pl. 83, f. 8, bilinea, Japan, pl. 96, f. 11, p. 603, Hampson, Cat. Lep. Phalænæ v, n. spp.

Poliodes n. g. type Mamestra flavidentula, Hampson, p. 359, t. c.; P. viola, Peru, Druce, p. 375, Ann. Nat. Hist. (7) xv. n. sp.

Peru, DRUCE, p. 375, Ann. Nat. Hist. (7) xv, n. sp.

Polytelodes n. g. for Polytela florifera, Hampson, p. 454, Cat. Lep.

Phalænæ v.

Polysenta temecula, Arizona, Barnes, p. 194, Canad. Ent. 1905, n. sp.

Pronotestra n. g. for Mamestra silenides, Hampson, p. 224, Cat. Lep.

Phalænæ v.

Proteinania n. g. type Chloridea vigasia, Hampson, p. 290, t. c.

Pseudobryophila n. g. p. 192, preciosa n. sp., Peru, p. 193, Thierry-Mieg, Naturaliste 1905.

Pseudohadena schlumbergeri, p. 265, P.? crassipuncta, p. 266, Centr. Asia, Püngeler, Iris Dresden xvii, n. spp.

Pseudophia haifa, Syria, Habich, p. 21, Verh. Ges. Wien 1905, n. sp. Pterognia irrorata, Sikkim, Dudgeon, p. 402, J. Bombay Soc. xvi, n. sp. Raparna bipuncta, p. 25, pl. iv, f. 24, minima, p. 26, f. 23, Sudan, Warren

& Rothschild, Nov. Zool. xii, n. spp.

Renia rigida, Arizona, Smith, p. 70, Canad. Ent. 1905, n. sp.
Rhesala tenuilinea, Sumatra, Swinhoe, p. 623, Ann. Nat. Hist. (7) xvi,

Rhizagrotis perolivalis, Calgary, SMITH, p. 194, J. N. York Ent. Soc. xiii, n. sp.

Rivula niveipuncta, Khasia Hills, Swinhoe, p. 154, Ann. Nat. Hist. (7) хv; R. magniplaga, Khasia Hills, Swinhoe, p. 622, op. cit. xvi: n. spp. Sarrothripa mesoplaga, Singapore, Намрзом, p. 584, Ann. Nat. Hist. (7)

xvi, n. sp.

Scoliopteryx libatrix, as a cave-insect, GADEAU, p. 54, Bull. Soc. ent. France 1905.

Scopelosoma; tolerance of freezing, Engel, p. 167, Canad. Ent. 1905.
Scotogramma submedianata, E. Africa, p. 27, mendosica, Argentinia, p. 35,
pl. 79, f. 11, Hampson, Cat. Lep. Phalænæ v, n. spp.

Scriptania n. g. type Agrotis michaelseni Staud., S. syzygia, Patagonia, n. sp., pl. 91, f. 11, p. 464, Hampson, t. c.

Sesamia albicostata, Victoria, Lower, p. 175, Tr. R. Soc. S. Austral. xxix, n. sp.

Siglophora hæmatica, Borneo, Hampson, p. 603, Ann. Nat. Hist. (7) xvi, n. sp.

Simplicia albisinuata, Arizona, Smith, p. 71, Canad. Ent. 1905, n. sp. Sinna floralis, Penang, atrifusa, Java, Hampson, p. 602, Ann. Nat. Hist. (7) xvi, n. spp.

Spragueia fumata, Nevada, Smith, p. 259, Canad. Ent. 1905, n. sp.

Stictoptera crinopis, Ashanti, p. 533, hemithyris, India, phæobasis, Perak, p. 534, leucostriga, Penang, ferruginea, Borneo, p. 535, anæmia, Solomon Islds., hypenistis, Burma, p. 536, Hampson, Ann. Nat. Hist. (7) xvi, n. spp.

Stiria aliaga, Arizona, BARNES, p. 213, Canad. Ent. 1905, n. sp.

Strigania n. g. type Heliophobus lithophilus Butl., Hampson, p. 466, Cat. Lep. Phalænæ v.

Synthimia exsiccata, Sudan, WARREN & ROTHSCHILD, p. 25, pl. iv, figg. 19, 30, Nov. Zool. xii, n. sp.

Talapa birthana, Khasia Hills, Swinhoe, p. 161, Ann. Nat. Hist. (7) xv,

Tarache procrita, Khasia Hills, SWINHOE, p. 621, op. cit. xvi, n. sp.
Thalpochares jativa, Arizona, Barnes, p. 213, Canad. Ent. 1905, n. sp.
Thyrestra n. g. for Euplexia hyalophora, Hampson, p. 6, Cat. Lep.
Phalænæ v.

Timora albida, Algeria, Hampson, p. 450, Ann. Nat. Hist. (7) xv, n. sp. Titulcia meterythra, Borneo, Hampson, p. 603, op. cit. xvi, n. sp.

Tmetolophota n. g. type Leucania propria Walk., Hampson, p. 470, Cat. Lep. Phalænæ v; T. polygona, Peru, DRUCE, p. 375, Ann. Nat. Hist. (7) xv, n. sp.

Topadesa sanguinea, sexes, Swinhoe, p. 157, Ann. Nat. Hist. (7) xv. Tortriciforma chloroplaga, Perak, Hampson, p. 587, Ann. Nat. Hist, (7) xvi,

Trichanarta = (Ala), Hampson, p. 450, op. cit. xv; Trichanarta = (Ala St. nec Lock.), Cockerell, p. 23, Entomologist 1905.

Trichestra n. g. for pt. of Celana, Hampson, p. 8, Cat. Lep. Phalaena v. Tricheurois n. g. type nigrocuprea Moore, Hampson, p. 451, Ann. Nat. Hist. (7) xv.

Trichoclea atalantica, Madeira, pl. 84, f. 24, cholica, Kashmir, f. 25, p. 239, Hampson, Cat. Lep. Phalænæ v, n. spp.

Tricholita baranca, Texas, BARNES, p. 196, Canad. Ent. 1905, n. sp. Trichorhiza n. g. for Rhizogramma peterseni, Hampson, p. 13, Cat. Lep. Phalænæ v.

Trichorthosia parallela Gr. = (Taniocampa terminatissima Dyar), DYAR, p. 29, P. ent. Soc. Washington vii.

Tyana acypera, China, Hampson, p. 601, Ann. Nat. Hist. (7) xvi, n. sp. Tympanistes flavescens, Khasia Hills, Swinhoe, p. 158, Ann. Nat. Hist. (7) xv, n. sp.

Urbona microcyma, W. Africa, Hampson, p. 588, Ann. Nat. Hist. (7) xvi,

Westermannia cuprea, p. 588, leucogonia, agrapha, argyroplaga, p. 589, trigonica, aræogramma, p. 590, nocturna, phæopepla, stalactitis, p. 591, geminastra, digramma, selenitis, p. 592, Trop. Africa, Hampson, t. c.

Xylomania n. g. type Xylomiges hiemalis, Hampson, p. 389, Cat. Lep.

Phalænæ v.

Xanthia sulphurago ab. innotata, Turati, p. 40, pl. vi, f. 14, Natural. Sicil. xviii; X. fulvago ab. n. decolor, Schultz, p. 89, Jahresber. Wien. ent. Ver. 1904; X. gilvago, palleago is an ab., Rondou, p. xliii, Pr.-verb. Soc. Linn. Bordeaux Ix.

Xylina nigrescens, N. America, Engel, p. 143, Canad. Ent. 1905; X. atincta, Manitoba, SMITH, p. 206, J. N. York Ent. Soc. xiii: n. spp.

Xylophasia flavistigma, with numerous synonyms, to Euplexia, Swinhoe, p. 153, Ann. Nat. Hist. (7) xv.

Yrias irentis, Arizona, SMITH, p. 259, Canad. Ent. 1905, n. sp. Zanclognatha tarsipennalis and tarsiplumalis, distinctions of sexual structures, Petersen, pp. 68-71, cuts, Mem. Ac. St. Petersb. (8) xvi, No. 2.

Zethes subapicalis, Cachar, Swinhoe, p. 154, Ann. Nat. Hist. (7) xvi; Z. pallidiplaga, Solomon Islds., p. 160, enigmaria, Khasia Hills, p. 161, SWINHOE, op. cit. xv: n. spp.

GEOMETRIDÆ.

[Cf. Bastelberger (80-83), Bethune-Baker (108), Draudt (450), Dyar (470, 474, 476), Fuchs (624), Hudson (794), Jordan (823), Kaye (828), Longstaff (974), Lower (981), Meyrick (1041), Pearsall (1142), Petersen (1155), Philpott (1167), Prout (1217, 1218), Pungeler (1224), Rothschild & Jordan (1307), Swinhoe (1459, 1460, 1462), Therry-Mieg (1493), Turati (1508), Vacquez (1535), Warpen (1569-1575), Warpen & Rothschild (1576) WARREN (1569-1575), WARREN & ROTHSCHILD (1576).]

Synonymy of Geometridæ described by Strecker, DYAR, pp. 93, 94, P. ent. Soc. Washington vii,

Abdominal organ in & for scent-distribution, JORDAN, pp. 506-508, Nov. Zool, xii.

Abraxas grossulariata, varieties and food, Collinge, J. econ. Biol. i, pp. 14-16, cut; A. grossulariata, change of food-plant, GIARD, p. 130, Feuille Natural. xxxv; varr. on Euonymus, PICTET, t. c. p. 167; A. grossulariata, numerous varr., OBERTHÜR, p. 58, Bull. Soc. ent. France 1905.

A. privata, Sumba, Bastelberger, p. 5, Ent. Zeitschr. Guben xix; A. parvipunctata, Sumatra, Warren, p. 13, Nov. Zool. xii; A. interpunctata, Cagayan Sulu, Warren, p. 429, t. c.: n. spp.

Acadra simplicilinea, Usambara, WARREN, p. 401, t. c. n. sp.

Acanthocampa n. g. p. 951, excavata n. sp., Japan, p. 952, Dyar, P. U. S. Mus. xxviii.

Acidalia and allies, notes on affinities, larvæ etc., Prout, pp. 6-11, 43-48, Entomologist 1905; A. tabianaria, Parma, p. 43, pl. viii, figg. 5-14, gianellaria, Aosta, p. 44, figg. 15-17, Turati, Natural. Sicil. xviii; A. perornata, Mozambique, Thierry-Mieg, p. 192, Naturaliste 1905:

Acolutha imbecilla, semifulva, Hainan, Warren, p. 426, Nov. Zool. xii,

n. spp.

Acrotomodes croceata, p. 365, sporadata, p. 366, Peru, Warren, t. c. n. spp. Actenochroma ochreipicta, Khasia Hills, Swinhoe, p. 166, Ann. Nat. Hist. (7) xv, n. sp.

Æschropteryx tetragonata ab. n. solitaria, WARREN, p. 366, Nov. Zool. xii. Agathia ithearia, Borneo, p. 166, solaria, Singapore, p. 167, Swinhoe, Ann. Nat. Hist. (7) xv; A. olivacea, Solomon Islds., WARREN, p. 420, Nov. Zool. xii: n. spp.

Agathiopsis subflavata, Solomon Islds., Warren, p. 421, t. c. n. sp. Agraptochlora analiplaga, E. Africa, Warren, p. 384, t. c. n. sp. Alcis acutangula, Natal, Warren, p. 36, t. c.; A. vitensis, pl. viii, fig. 5, p. 93, nausori, fig. 6, p. 94, Fiji, Bethune-Baker, P. Zool. Soc.

London 1905, i: n. spp.

Alex longipecten, Solomon Islds., WARREN, p. 417, Nov. Zool. xii, n. sp.

Amaurinia cœrulea, Argentina, WARREN, p. 51, t. c. n. sp.

Amblychia schistacea, Batchian, WARREN, p. 14, t. c. n. sp.

Amelora anthracia, W. Australia, Lower, p. 177, Tr. R. Soc. S. Austral. xxix, n. sp.

Ameria latiorata, Purnio, WARREN, p. 341, Nov. Zool. xii, n. sp.

Anapalta flavilucens, Colorado, WARREN, p. 327, t. c.; A. nivesecta, Peru, WARREN, p. 47, t. c. n. spp.

Anemplocia n. g. Heterusiinæ, flammifera n. sp., Colombia, WARREN, p. 344, t. c.

Angerona prunaria abb., pl. ii, figg. 10, 11, Möbius, Iris Dresden xviii. A. simulatrix, Cayenne, Thierry-Mieg, p. 193, Naturaliste 1905, n. sp.

Anisodes subpallida ab. n. figurata, Warren, p. 320, Nov. Zool. xii. A. ruficosta, Brit. Guiana, Warren, p. 45, t. c. n. sp. Anisogamia albifimbria 3, Warren, p. 421, t. c.

Anisoperas albimorsa, Peru, Warren, p. 65, t. c.; A. bimaculata, Bolivia, WARREN, p. 366, t. c. n. sp.

Antepirrhoë n. g. type E. delimitata Warr., includes Larentia homophana and latifusata, also A. vacillans n. sp., Bolivia, WARREN, p. 327, t. c.

Antharmostes interalbicans, characters, WARREN, p. 384, t. c. Anthierax subfulva, p. 11, subnigrata, p. 12, Solomon Islds., WARREN, t. c.

Anthometra unipuncta, Kashmir, Swinhoe, p. 629, Ann. Nat. Hist. (7) xvi,

Aperusia n. g. punctistriata n. sp., Peru, WARREN, p. 328, Nov. Zool. xii.

Aplogompha læta, Peru, Warren, p. 54, t. c. n. sp. Apocheima fuliginosa, Natal, Warren, p. 36, t. c. n. sp. Argyrotome muricolor, Peru, Warren, p. 346 t. c. n. sp.

Arhodia retractaria ab. n. carnea, WARREN, p. 9, t. c.

Ascotis margarita = (Blepharoctenucha albescens Warr.), WARREN, p. 432, t. c. Authyala n. g. Cyllopodinæ, p. 311, obliquaria n. sp., Peru, p. 312, WARREN, t. c.

Axiodes figurata, p. 407, inangulata, intricata sinuata, p. 408, S. Africa,

Warren, t. c. n. spp.

Azata fulvida, Hainan, Warren, p. 433, t. c. n. sp.

Azelina, poaphilaria is type, Warren, p. 367, t. c. A. fulvata, Sta. Martha, Warren, p. 65, t. c.; A. geminipuncta, Peru,

WARREN, p. 367, t. c.: n. spp.

Bagodares pallidicosta, Ecuador, WARREN, p. 358, t. c. n. sp.

Berberodes penumbrata, Peru, WARREN, p. 346, t. c. n. sp.

Biston pomonaria hybr. pilzi, pl. ii, fig. 6, Möbius, Iris Dresden xviii; B. gracarius var. florentina, Rostagno, p. 92, Boll. Soc. zool. ital. xiv.

Boarmia properata, characters and synonymy, Swinhoe, p. 503, Ann. Nat. Hist. (7) xv.

B. fortunaria, Spain, Vázquez, p. 116, Bol. Soc. espan. v, n. sp.
Bordeta ampliplaga, Solomon Islds., Warren, p. 429, Nov. Zool. xii, n. sp. Bronchelia consimilis, Mexico, plumbilinea, p. 62, semicompleta, p. 63, Peru, WARREN, t. c. n. spp.

Bryoptera discata ab. n. cretata, WARREN, p. 353, t. c.

B. distincta, Parana, Warren, p. 353, t. c. n. sp.
Bulonga trilineata, Borneo, Bastelberger, p. 5, Ent. Zeitschr. Guben xix.

Bupalus piniarius ab., pl. ii, fig. 7, Möbius, Iris Dresden xviii. Bursada albilunata, p. 429, conjunctiva, Obi, dependens, restricta, p. 430, Solomon Islds., Warren, Nov. Zool. xii, n. spp.

Bursadopsis sectinota, Halmaheira, waterstradti, Batchian, WARREN, p. 431,

t. c. n. spp. Callipia balteata, Peru, WARREN, p. 72, t. c. n. sp.

Cambogia trillista, Peru, Warren, p. 12, t. c. n. sp.
Cambogia trillista, Peru, Warren, p. 51, t. c. n. sp.
Campylona aurata, Bogota, Warren, p. 312, t. c. n. sp.
Cartaletis concolor, Zululand, Warren, p. 34, t. c. n. sp.
Cartellodes olivaria, Peru, Warren, p. 367, t. c. n. sp.
Catoria lucidata, Solomon Islds., Warren, p. 15, t. c.; C. subalbata,
Sumatra, Warren, p. 432, t. c. : n. spp.
Certima strigifera, Peru, Warren, p. 66, t. c.; C. leucaniata, Peru,
Warren, p. 368 t. c. n. sp.

WARREN, p. 368, t. c. n. sp.

Cerynia cupreata, p. 52, pamphilata, p. 53, Peru, Warren, t. c. n. spp. Chiasmia maculilinea, Celebes, minuta, Borneo, Warren, p. 433, t. c.

Chlorochroma quieta Luc. (as Iodis) = (Cenochlora felix Warr.), WARREN, p. 422, t. c.

C. imparicornis, Queensland, WARREN, p. 422, t. c. n. sp.

Chloroclystis sandycias, New Zealand, MEYRICK, p. 220, Tr. ent. Soc. London 1905; C. minima, New Zealand, Hudson, p. 356, Tr. New Zealand Inst. xxxvii: n. spp.

Chogada alienaria ab. n. nigrifasciata, C. decisaria ab. n. nigristigma, WARREN, p. 432, t. c.

C. funesta, Natal, WARREN, p. 398, t. c. n. sp.

Chrotochlora n. g. Geometrinæ, perpulchra n. sp., Peru, WARREN, p. 317, t. c.

Chrysochloroma nubecula, New Guinea, Warren, p. 421, t. с. n. sp. Chrysocraspeda fulviplaga, conspicuaria, Khasia Hills, Swinhoe, p. 165, Ann. Nat. Hist. (7) xv, n. spp.

Cidaria and allies, PROUT, pp. 53-56, Tr. City London Soc. 1904; C. tophaceata larva, pl. ii, fig. 8, ROUGEMONT, Bull. Soc. Neuchatel xxix.

C. selika, Peru, Thierry-Mieg, p. 181, Naturaliste 1905, n. sp. Cidariophanes stellaris, Bolivia, Warren, p. 358, Nov. Zool. xii, n. sp. Cimicodes angustipennis, Bolivia, p. 66, ferruginea, Peru, p. 67, WARREN, t. c. n. sp.

Cirrhorheuma n. g. Hydriomeninæ, pallidimargo n. sp., Peru, WARREN, p. 329, t. c.

Cirrhosoma n. g. near Berberodes, p. 54, translucida n. sp., Peru, p. 55, WARREN, t. c.

Cnemodes simplex, Peru, WARREN, p. 320, t. c. n. sp. Cnephora catocalaria, Peru, Warren, p. 368, t. c. n. sp. Calura dissocia, Paraguay, Warren, p. 41, t. c. n. sp.

Canocalpe custodiata Guen. = (centrostrigaria Wall.), WARREN, p. 442, t. c. C. euboliata, p. 329, ignifera, nitida, p. 330, Peru, WARREN, t. c. n. spp. Colpodonta n. g. type Azelina prinienta Dogn. (=phyllodontaria Warr.), WARREN, p. 369, t. c.

Cophocerotis casta, Peru, WARREN, p. 341, t. c. n. sp.

Cosymbia maderensis ab. n. irrufata, WARREN, p. 441, t. c.

C. marcida, Sudan, Warren & Rothschild, p 27, pl. iv, fig. 28, t. c.; C. nitidata, Natal, Warren, p. 387, t. c. n. spp.

Craspedia immaculata, Ivory Coast, WARREN, p. 388, t. c. n. sp. Craspedosis albistriata, Batchian, WARREN, p. 431, t. c.; C. cyanea, desmiata, New Guinea, ROTHSCHILD & JORDAN, p. 468, Nov. Zool. xii:

Crocallis elinguaria abb., pl. ii, fig. 9, Möbius, Iris Dresden xviii.

Crypsimetalla fimbriata, flava, Solomon Islds., WARREN, p. 428, Nov. Zool. xii, n. spp.

Crypsityla subrosea, Colombia, WARREN, p. 321, t. c. n. sp.

Ctenistochlora n. g. Deiliniinæ for Aplochlora fallax, WARREN, p. 428, t. c. Cyllopoda latiflava, Colombia, tenuis, Parana, Warren, p. 312, t. c. n. spp. Cymatophora subcrinita, Peru, WARREN, p. 63, t. c.; C. limbata, muscitincta, Peru, WARREN, p. 354, t. c. n. spp.

Decetia uniformis, Solomon Islds., WARREN, p. 8, t. c. n. sp. Deinoptila peninsula Dogn., Q, WARREN, p. 331, t. c.

Derambila = (Rambara Moore, and ? Chionopteryx Snell.), WARREN, p. 382, t. c.

D. costipunctata, Sierra Leone, WARREN, p. 383, t. c. n. sp.

Diastictis festa Hulst, validity of, TAYLOR, p. 62, Canad. Ent. 1905.

Dichromatopoda hepaticata, Colombia, WARREN, p. 321, Nov. Zool. xii, n. sp.

Dichromodes ida, New Zealand, pl. xxii, fig. 2, p. 356, Hudson, Tr. N. Zealand Inst. xxxvii, n. sp.

Dilophodes amplificata, Sikkim, Bastelberger, p. 22, Ent. Zeitschr.

Guben xix, n. sp.

Dioptis vitrifera, Peru, WARREN, p. 43, Nov. Zool. xii; D. vacuata, Panama, WARREN, p. 313, t. c. n. spp.

Dirades unicauda, sex distinctions, Dudgeon, p. 404, J. Bombay Soc. xvi. Dysphania, synonymical notes and varr. n., Bastelberger, pp. 201-224, Stettin Ent. Zeit. lxvi; D. cyane, flavimargo is distinct, WARREN, p. 440, Nov. Zool. xii.

D. interrupta, Sumatra, p. 206, nigrostriata, Borneo, p. 211, goramensis, Goram, p. 214, splendida, Cooktown, p. 216, sericata, Sumatra, p. 219, Bastelberger, Stettin Ent. Zeit. lxvi; D. azurea, p. 115, cancellata, N. Borneo, peregrina, Obi, p. 116, BASTELBERGEB, Ent. Zeitschr. Guben xviii: n. spp.

Ectropis (Tephrosia) consonaria, ab. n. nigra, Bankes, p. 89, Ent. Mag. $\bar{1}905.$

E. inelegans, Niger, WARREN, p. 398, Nov. Zool. xii, n. sp. Emmiltis bisinuata, Angola, p. 388, cervinata, W. Africa, khakiata, Natal, p. 389, Warren, Nov. Zool. xii; E. elyra, Kashmir, Swinhoe, p. 628, Ann. Nat. Hist. (7) xvi; E. placida, plenistigma, Solomon Ids., WARREN, p. 423, t. c.; E. malepicta, Peru, WARREN, p. 46, t. c.; E. inquinatula, Peru, p. 321, ochratipennis, Venezuela, p. 322, WARREN, t. c. n. spp.

Enconista oberthuri, Madrid, VAZQUEZ, p. 119, Bol. Soc. espan. v, n. sp. Entephria (= Glaucopteryx) ochribasis, Argentina, WARREN, p. 333, Nov.

Ephemerophila penumbrata, Sierra Leone, WARREN, p. 395, t. c. n. sp.

Ephemerophila penumbrata, Sierra Leone, Warren, p. 395, t. c. n. sp. Ephialtias aperta, Peru, dorsispilota, p. 313, repetita, Colombia, percurrens, Peru, p. 314, Warren, t. c. n. spp. Epiplema asinina, p. 380, fumigera. Natal, subdistincta, Sierra Leone, p. 381, Warren, t. c.; E. brunnea, Obi, p. 411, catenigera, cretistriga, Solomon Ids., exsanguis, Hainan, p. 412, guttata, lignicolor, Solomon Ids., p. 413, nigropustulata, Obi, umbrimargo, p. 414, ustanalis, Solomon Ids., ustiplaga, Hainan, p. 414, vacuata, Solomon Ids., vinculata, N. Guinea, p. 416, Warren, t. c.; E. pacilaria, Sumatra, Swinhoe, p. 626, Ann. Nat. Hist. (7) xvi; E. triangulifera, Solomon Ids., Warren, p. 8, Nov. Zool. xii; E. rotundata, Paraguay, Warren, p. 307. t. c.: n. spp. p. 307, t. c.: n. spp.

Erateina albiradiata, Bolivia, p. 344, hyaloplaga, Peru, p. 345, WARREN,

Erebochlora albistrota, Peru, WARREN, p. 331, t. c. n. sp. Eriopygidia subrubescens, Peru, Warren, p. 332, t. c. n. sp. Erosia veninotata, Costa Rica, Warren, p. 42, t. c. n. sp. Euchlæna astylusaria, life-history, Dyar, p. 43, Psyche xii. Euchloris dissimilis, Sudan, Warren & Rothschild, p. 26, pl. iv, fig. 27,

Nov. Zool. xii, n. sp.

Euchoeca comptaria, synonymy, TAYLOR, p. 411, Canad. Ent. 1905. E. salienta, N. America, Pearsall, p. 126, Canad. Ent. 1905, n. sp. Euclysia ochrivitta, Bolivia, Warren, p. 369, Nov. Zool. xii, n. sp. Eucrostes undulilinea, Sierra Leone, Warren, p. 384, t. c. n. sp. Eucymatoge versiplaga, Peru, WARREN, p. 339, t. c. n. sp.

Eudule flavinota ab. n. nigrata, WARREN, p. 342, t. c. E. annuligera, La Merced, dioptoides, Costa Rica, p. 341, plurinotata,

Bolivia, rnfithorax, Colombia, p. 342, Warren, t. c. n. spp. Eumacrodes n. g. near Ptychopoda, gracilis n. sp., Venezuela, Warren,

p. 322, t. c.

Eumelea albimacula Warr. to Desmobathra, WARREN, p. 419, t. c. E. infulata, Solomon Ids., p. 417, phanissa, Obi, p. 418, WARREN, t. c. n. spp. Eumera regina, early stages, REBEL, p. 398, Verh. Ges. Wien 1905.

Euomæa ochrea, Natal, WARREN, p. 409, Nov. Zool. xii, n. sp.

Eupileta n. g. Fidoniina hirsuta n. sp., Tijuco, Warren, p. 362, t. c. Eupithecia rigida Swinh. to Eucymatoge, Warren, p. 425, t. c.; E. interruptofasciata, larva, Fletcher & Gibson, p. 262, Canad. Ent. 1905; E. sinuosaria, larva, DRAUDT, p. 259, pl. v, figg. 4-9, Iris Dresden xvii.

Eurythecodes fimosa, Sierra Leone, WARREN, p. 38, Nov. Zool. xii, n. sp. Euschema malayaria var. n. paupera, E. remota varr. n. auctata, albimacula, THIERRY-MIEG, p. 181, Naturaliste 1905. Cf. also Pareuschema.

E. auriplena, Waigiou, THIERRY-MIEG, p. 181, t. c. n. sp.

Eutomopepla albicollaris, Peru, WARREN, p. 369, Nov. Zool. xii, n. sp.

Exelis ansorgei, Niger Coast, Warren, p. 409, t. c. n. sp. Gathynia biocellata, Peru, Warren, p. 308, t. c. n. sp.

Geitonia n. g. near Anisoperas, gracilinea n. sp., Chiriqui, WARREN, p. 370,

Gelasma clemens, Ecuador, WARREN, p. 317, t. c. n. sp. Geometra papilionaria varr. and larva, Burrows, pp. 200-205, 221-227,

pl. viii, Ent. Rec. xvii.

Gonanticlea deleta, New Guinea, WARREN, p. 11, Nov. Zool. xii, n. sp. Gonodela subcretata, Uganda, WARREN, p. 37, t. c.; G. apicepallens, p. 401, lunivallata, punctiversa, p. 402, rectilinea, unicolor, p. 403, Africa, WARREN, t. c.; G. semilutea, Shan States, WARREN, p. 434, t. c. : n. spp.

Gullaca exilis, Assam, Bastelberger, p. 5, Ent. Zeitschr. Guben xix; G. derasata, Madagascar, Bastelberger, p. 77, t. c.: n. spp. Gymnoplocia n. g. for Epiplema parvidens Dogn., WARREN, p. 42, Nov.

Gynopteryx ligulifera, Parana, Warren, p. 370, Nov. Zool. xii, n. sp. Hæmalea grisescens, Peru, WARREN, p. 46, Nov. Zool. xii; H. brunneata, Colombia, p. 322, rufifimbria, Peru, p. 323, Warren, t. c. : n. spp. Haggardia spissata, subalbata, Natal, Warren, p. 396, t. c. n. spp.

Hammaptera dispansa, Sta. Martha, fumida, Peru, WARREN, p. 47, t. c.

Hemioplisis immaculata, Grenada, WARREN, p. 352, P. U. S. Mus. xxix,

Herbita castanea, Costa Rica, WARREN, p. 371, Nov. Zool. xii, n. sp.

Heterephyra duplicata, Colombia, WARREN, p. 323, t. c. n. sp. Heteroplasta lasioplaca Lower, to Polyclysta, Bastelberger, p. 22, Ent. Zeitschr. Guben xix.

Heterusia ovaliplaga, Peru, WARREN, p. 53, Nov. Zool. xii; H. cœcata, Peru, WARREN, p. 345, t. c.: n. spp.

Hirasa denticulata to Hirasodes, WARREN, p. 396, t. c.

Holorista dentatilinea, Solomon Ids., WARREN, p. 428, t. c. n. sp. Homospora rhodoscopa Low. (as Onychodes)=(procrita Turn.), Lower, p. 178, Tr. R. Soc. S. Austral. xxix.

Hyalopola marginata, Peru, Warren, p. 56, Nov. Zool. xii, n. sp. Hygrochroma? cervinata, Colombia, Warren, p. 371, t. c. n. sp. Hydemera subfulva, Sierra Leone, Warren, p. 395, t. c. n. sp. Hymbolyla diving Port. Wichold, p. 375, p. 385, t. c. n. sp.

Hyphedyle divisa, Peru, WARREN, p. 43, t. c. n. sp.

Hypocæla uniformis, Uganda, WARREN, p. 385, t. c. n. sp. Hypolepis fulva, fuscata, Peru, Warren, p. 48, t. c. n. spp. Hypophracta n. g. Enochrominæ, persimilis n. sp., East Africa, Warren,

p. 382, t. c.

Hyposidra leprosata, Uganda, WARREN, p. 38, t. c.; H. rauca, vittata, Cagayan Sulu, WARREN, p. 437, t. c.: n. spp.

Hyrmina protecta, Brit. Guiana, KAYE, p. 121, pl. iii, fig. 8, Ent. Rec. xvii,

Ira capnodiata ab. n. reducta, WARREN, p. 372, Nov. Zool. xii.

I. crenulata, Peru, Warren, p. 372, t. c. n. sp.
Iridopsis grisescens, Quito, subnigrata, Peru, Warren, p. 355, t. c. n. spp. Ischnopteris conjungens, p. 59, projectata, p. 60, Peru, WARREN, t. c.;
I. brunneoviridis, p. 359, degener, p. 360, Peru, WARREN, t. c. :

Isochromodes denotata, distinct not var. of auxilians, WARREN, p. 372, t. c. I. straminea, p. 67, turbinata, p. 68, Peru, WARREN, t. c. n. spp. Iulocera n. g. type Azata variegata Warr., I. albiapicata n. sp., Halma-

heira, WARREN, p. 434, t. c.

Iza mediovincta, Amazons, WARREN, p. 307, t. c. n. sp.

Josia radians, Sta. Marta, Warren, p. 44, t. c.; J. turgida, with ab. n. conifera, Venezuela, Warren, p. 314, t. c. : n. spp.

Larentia sordidata and autumnalis, sexual differences, Petersen, p. 73, cuts, Mem. Ac. St. Petersb. (8) xvi, No. 2; L. multistrigaria, melanism, Morley, pp. 170, 171, Ent. Rec. xvii.

L. eximiata, Rhine, Fuchs, Ent. Zeitschr. Guben xviii, No. 32, Beilage; L. rewaensis, Fiji, pl. viii, fig. 7, p. 94, Bethune-Baker, P. Zool. Soc. London 1905, i : n. spp.

Lasiopates n. g. Mecoceratina, p. 310, hyacinthina n. sp., Ecuador, p. 311, Warren, Nov. Zool. xii. Lasiophanes n. g. near Perizoma, rufisticta n. sp., Peru, WARREN, p. 333, t. c.

Leptaletis variabilis ab. n. ampliflava, WARREN, p. 383, t. c.

Leptesthes circumflexaria = (Hyposidra megaspila Moore, Hamps.), SWINHOE, p. 627, Ann. Nat. Hist. (7) xvi.

Leptomeris quinquelinearia, life-history, Dyar, p. 93, Psyche xii.

Leucodesmia confusa, Ceylon, Warren, p. 422, Nov. Zool. xii, n. sp.

Leucula meganira ab. n. astigma, WARREN, p. 350, t. c. Lignyoptera thaumastaria Q, REBEL, p. 23, Verh. Ges. Wien 1905. Lipocentris n. g. near Emmiltis, rubriceps n. sp., Angola, WARREN, p. 389, Nov. Zool. xii.

Lipomelia rubicunda, Trinidad, WARREN, p. 324, t. c. n. sp.

Lisomma n. g. near Hypographa himerata n. sp., S. Australia, and includes Monoctenias minuta Swinh., WARREN, p. 418, t. c.

Lissochlora intacta, Dominica, WARREN, p. 318, t. c. n. sp. Lissopsis margarità, Peru, Warren, p. 343, t. c. n. sp. Lomaspilis casta, Transvaal, Warren, p. 35, t. c. n. sp.

Lomographa extremata, Peru, WARREN, p. 53, t. c.; L. inaquata, p. 348, venata, p. 349, Peru, WARREN, t. c.: n. spp.

Loxapicia cognata, Peru, WARREN, p. 68, t. c. n. sp.

Loxotephria n. g. Semiothisina, p. 13, olivacea, n. sp., p. 14, Hainan, WARREN, t. c.

Lythria purpuraria cruentaria, Demaison, p. 255, Bull. Soc. ent. France 1905; L. purpuraria, varr. at Reims, Demaison, p. 125, t. c.; L. purpuraria, variation, Demaison, Bull. Soc. Reims xiv, p. 30.
L. fulva, New Zealand, Hudson, p. 357, pl. xxii, fig. 3, Tr. N. Zealand

Inst. xxxvii, n. sp.

Macaria liturata ab. n. nigrofulvata, Collins, p. 45, Ent. Rec. xvii. Marmopteryx griseata, and ab. subrufata, Bolivia, WARREN, p. 343, Nov.

Zool. xii, n. sp.

Medasina leledaria, Khasia Hills, Swinhoe, p. 503, Ann. Nat. Hist. (7) xv; M. pallidimargo, Kashmir, Swinhoe, p. 627, op. cit. xvi : n. spp.

Melanchroia albifascia, astigma, Peru, Warren, p. 349, t. c. n. sp. Melanolophia canadaria, life-history, Dyar, p. 58, Psyche xii.

Melinodes fulvitincta, Argentina, Warren, p. 69, Nov. Zool. xii, n. sp. Melinoessa subalbida, Uganda, Warren, p. 35, t. c. n. sp. Mesocæla seriata, Angola, WARREN, p. 38, t. c. n. sp.

Mesoleuca vasiliata, life-history, Dyar, p. 25, Psyche xii.

Mesolhisa n. g. near Hyposidra, p. 403, M. flaccida, gracilinea n. sp.,

W. Africa, p. 404, Warren, Nov. Zool. xii.

Mesotrophe? subrubata, Solomon Ids., WARREN, p. 10, t. c. n. sp. Metallospora n. g. near Hypephyra, p. 38, catori n. sp., Sierra Leone,

p. 39, WARREN, t. c. Miantochora, the female, WARREN, p. 405, t. c.

Microgonia affinis ab. n. intensa, p. 373, M. præditaria ab. n. rufa, p. 375, WARREN, t. c.

M. alternata, p. 373, crepusculata, Dominica, coarctata, Peru, p. 374, Warren, t. c.; M. roseata, S. Africa, Warren, p. 385, t. c.; M. vestigiata, Kashmir, Swinhoe, p. 629, Ann. Nat. Hist. (7) xvi : n. spp.

Microxydia gigantula, pumaria, Peru, WARREN, p. 375, Nov. Zool. xii,

Milionia glauca var. n. basirubra, Thierry-Mieg, p. 181, Naturaliste 1905.

M. pericallis, callima, p. 467, aglaia, p. 468, New Guinea, Rothschild & Jordan, Nov. Zool. xii, n. spp.
Mimaletis albipennis, Sierra Leone, Warren, p. 384, Nov. Zool. xii, n. sp.

Mixocera torsilinea, Paraguay, Warren, p. 44, t. c. n. sp.
Mnesiloba seminigra, Assam, Bastelberger, p. 77, Ent. Zeitschr. Guben xix, n. sp.

Monobolodes schistacea, Solomon Ids., Warren, p. 8, Nov. Zool. xii, n. sp. Myrice Walk. = (Hemigymnodes Warr.), Warren, p. 315, t. c. Myrmecophantes assimilis, Peru, Warren, p. 56, t. c. n. sp.

Nadagarodes pulverata, p. 435, purpuraria, p. 436, Solomon Ids., WARREN, t. c. n. spp.

Negla tenuiorata and nachtigali, distinguished, WARREN, p. 394, t. c. Nelo decipiens, Ecuador, tricolor, Bolivia, Thierry-Mieg, p. 181, Naturaliste 1905, n. spp.

Nemoria dorsicristata, Natal, WARREN, p. 34, Nov. Zool. xii, n. sp.

Neodesmodes n. g. near Ischnopteris, p. 360, semialbata n. sp., Peru, p. 361, WARREN, t. c.

Neoscelis cristata Warr. (as Gymnoscelis) = (rivula Hamps.), WARREN, p. 11, t. c.

Neostega flavata, obscurata, W. Africa, WARREN, p. 393, t. c. n. spp. Nesophila n. g. Semiothisinæ, vulgaris n. sp., Solomon Ids., WARREN,

p. 436, t. c. Nipteria dispansa ab. n. infurcata, WARREN, p. 57, t. c.

N. directa, p. 56, elongaria, fumosata, p. 57, pallidilinea, subbrunnea, p. 58, Peru, Warren, t. c.; N. excavata, flavipectus, p. 350, infirma, pieridaria, subsordida, p. 351, S. America, WARREN, t. c. : n. spp.

Nomenia n. g. for Epirrhita duodecimlineata Pack., Pearsall, p. 126, Canad. Ent. 1905; Nomenia, cf. also Venusia.

Nopia admiranda, Natal, Warren, p. 406, Nov. Zool. xii, n. sp. Noreia dentilineata, Cagayan Sulu, Warren, p. 419, t. c. n. sp.

Notoreas ischnocyma, New Zealand, MEYRICK, Tr. ent. Soc. London 1905,

Numia deceptrix, Tucuman, WARREN, p. 69, Nov. Zool. xii, n. sp. Obolcola despecta, Ivory Coast, Warren, p. 400, t. c. n. sp. Ochroplutodes crocea, Durban, Warren, p. 392, t. c. n. sp.

Ochyria discata, Natal, WARREN, p. 391, t. c.; O. amaura, Quito, WARREN, p. 333, t. c. : **n. spp.**

Enoptila? subconfusa, p. 60, E. subfasciata, p. 61, Peru, WARREN, t. c. n. spp.

Enospila stellata, variation, WARREN, p. 422, t. c.

Omphalucha n. g. Bistoninæ, p. 396, hirta, Durban, p. 397, O. ? rufinubes, Angola, n. spp., p. 398, and incl. Aphilopota ambusta, WARREN, t. c. Oospila depressa, Costa Rica, WARREN, p. 45, t. c.; O. thalassina, Peru,

WARREN, p. 318, t. c. : n. spp. Opisthoxia argenticineta, Peru, WARREN, p. 55, t. c.; O. fulvata, Venezuela,

p. 347, scintillans, Peru, p. 348, WARREN, t. c.: n. spp. Ophthalmophora chouya, Peru, Thierry-Mieg, p. 193, Naturaliste 1905; O. humilis, Peru, WARREN, p. 55, Nov. Zool. xii; O. hybridata, Bolivia, WARREN, p. 347, t. c. : n. spp.

Orsonoba? euryscopa, Queensland, Lower, p. 178, Tr. R. Soc. S. Austral. XXIX; O. orthogrammaria, Hong Kong, Longstaff, p. 184, Ent. Mag. 1905 : n. spp.

Orthonama pudibunda, Peru, straminea, Bolivia, WARREN, p. 334. Nov. Zool. xii.

Orthoprora albiplaga, balteata, Peru, Warren, p. 49, t. c. n. spp. Ourapteryx gisela, Java, Thierry-Mieg, p. 192, Naturaliste 1905, n. sp.

Oxyfidonia n. g. Fidoniina, fulvida n. sp., Sierra Leone, WARREN, p. 400, Nov. Zool. xii.

Ozola convergens, Ceylon, WARREN, p. 419, t. c. n. sp. Panthera semiconfluens, Peru, WARREN, p. 56, t. c. n. sp. Parachoreutes merged in Leptoctenopsis, WARREN, p. 310, t. c. Paracomistis maculata, Peru, WARREN, p. 69, t. c. n. sp. Paradarisa i viriditincta, Usambara, WARREN, p. 399, t. c. n. sp.

Paragramma n. g. Hydriomenina, p. 424, mimula n. sp., Solomon Ids., p. 425, WARREN, t. c.

Paragyrtis n. g. Monocteniidæ for Panagra inostentata Walk., MEYRICK, p. 222, Tr. ent. Soc. London 1905.

Parascotia nisseni, Algeria, Turati, p. 42, pl. viii, fig. 1, Natural. Sicil. xviii, n. sp.

Pareclipsis insolita, Sierra Leone, Warren, p. 39, Nov. Zool. xii, n. sp. Pareuschema n. g. for Eusch. regalis Butl., Thierry-Mieg, p. 181, Naturaliste 1905.

Penthophlebia subvenata, Peru, Warren, p. 59, Nov. Zool. xii; P. fuscicosta, posticaria, subapicata, S. America, Warren, p. 352, t. c.: n. spp.

Peratophyga bifasciata, Hainan, WARREN, p. 13, t. c. n. sp.

Pergama dissimilis, Peru, Warren, p. 375, t. c. n. sp.
Peridela butaria ab. n. spilota, Warren, p. 405, t. c.; P. ochracea to
Xenoecista, Warren, p. 437, t. c.

P. sudanata, Sudan, WARREN & ROTHSCHILD, p. 28, pl. iv, fig. 26, Nov. Zool. xii, n. sp.

Perigramma repetita, Costa Rica, WARREN, p. 352, Nov. Zool. xii, n. sp. Perixera impudens, locality is Galapagos Islds., WARREN, p. 72, t. o.

P. ustipennis, Solomon Islds., WARREN, p. 423, t. c. n. sp.

Perizoma albirasa, carnepicta, p. 335, fallax, Peru, ochritineta, Huatuxco, p. 336, WARREN, t. c. n. spp.

Pero externata, Parana, ravida, Peru, Warren, p. 376, t. c. n. spp.

Perusia verticata, Peru, Warren, p. 377, t. c. n. sp.

Petrophora convallaria, life-history, Dyar, p. 59, Psyche xii.

Phasiane clathrata var. aurata, p. 45, pl. ix, figg. 5-12, P. partitaria ab.

Litoralaria, p. 46, figg. 13-20, Turati, Natural Sicil xviii.

Phelloë semiplaga, Colombia, WARREN, p. 315, Nov. Zool. xii, n. sp. Pherotesia alterata, flavicincta, potens, p. 356, subjecta, p. 357, S. America, WARREN, t. c. n. spp.

Phorodesma rubrimaculata, Natal, WARREN, p. 385, t. c. n. sp. Phrygionis cruorata, Dominica, WARREN, p. 345, t. c. n. sp. Phyllodonta carneata to Euclysia, WARREN, p. 67, t. c. Plerocymia? rhombifascia, Peru, WARREN, p. 337, t. c. n. sp.

Polla fuscata, Peru, WARREN, p. 70, t. c. n. sp. Prasinoscia n. g. Geometrina, p. 318, insolens n. sp., Venezuela, p. 319,

WARREN, t. c. Problepsis venus, Amboina, maxima, Japan, mozambica, Africa, Thierry-

Mieg, p. 192, Naturaliste 1905, n. spp.

Psaliodes tripartita to Hypolepsis, WARREN, p. 49, Nov. Zool. xii. P. brachiata, dislocata, Peru, WARREN, p. 50, t. c.; P. marmorata, Peru, WARREN, p. 337, t. c. : n. spp.

Psamathia parallelaria, Costa Rica, WARREN, p. 308, t. c. n. sp.

Pseudasthena grataria, abb. n. marginata and perflava, WARREN, p. 426, t. c. Pterocypha simpliciata, Argentina, WARREN, p. 338, t. c. n. sp.

Ptychopa informipennis, Peru, WARREN, p. 324, t. c. n. sp.

Ptychopoda crassisquama, pl. iv, fig. 36, microptera, fig. 7, p. 27, granulosa, fig. 38, p. 28, Sudan, Warren & Rothschild, Nov. Zool. xii, n. spp. Pungaleria capreolaria, pl. 11, fig. 7, ROUGEMONT, Bull. Soc. Neuchatel xxix. Pycnostega n. g. near Neostega, p. 393, obscura n. sp., Niger Riv. p. 394, WARREN, Nov. Zool. xii.

Pyrinia abditaria, p. 377, hemixantha, humerata, Peru, tenuilinea, Colombia, p. 378, Warren, t. c. n. spp.

Racasta caberaria distinct from spatiaria, extendata Dogn. syn. of caberaria, WARREN, p. 310, t. c.

Racheolopha rufilimes, Ecuador, WARREN, p. 319, t. c. n. sp.

Racheospila megastigma, Costa Rica, WARREN, p. 45, t. c.; R. tenuimargo, Tijuco, WARREN, p. 319, t. c.: n. spp.

Rhinoprora ochriplaga, New Guinea, WARREN, p. 425, t. c. n. sp.

Rhodesia n. g. Geometrina, viridalbata n. sp., Natal, and incl. Comibana alboviridata Saalm., WARREN, p. 386, t. c.

Rhodochlora exquisita, Peru, WARREN, p. 320, t. c. n. sp.

Rhodophthitus procellosa, Angola, WARREN, p. 394, t. c. n. sp.

Rhomborista intermaculata, Senegambia, WARREN, p. 387, t. c. n. sp. Ripula mahometaria var. n. chiffa, Thierry-Mieg, p. 192, Naturaliste

1905, Saccoploca excisa nigrosticta ab. ? nov., WARREN, p. 43, t. c. Sangalopsis basidentata, Peru, WARREN, p. 349, t. c. n. sp.

Sarcinodes subfulvida ab. n. olivata, WARREN, p. 9, t. c. Sauris angusta, Solomon Islds., WARREN, p. 12, t. c. n. sp.

Scardamia ditissima, Mozambique, THIERRY-MIEG, p. 192, Naturaliste 1905, n. sp.

Scea angustimargo, Paraguay, WARREN, p. 315, Nov. Zool. xii, n. sp Selidosema pungata Feld. = (fascialata Philp.), MEYRICK, p. 223, Tr. ent. Soc. London 1905.

Semiothisa crassisquama, Paraguay, orthodisca, Peru, WARREN, p. 64, Nov. Zool, xii; S. flavida, nigrescens, p. 363, salsa, Colombia, quadricaudata, Costa Rica, p. 364, vulpina, Ecuador, p. 365, WARREN, t. c. :

Sericosema angulata, Vancouver, p. 361, lignata, Galapagos Islds., p. 362, WARREN, t. c. n. spp.

Schematorhages n. g. near Ptychopoda, p. 324, arhostiodes n. sp., Peru, p. 325, Warren, t. c.

Sciagraphia nephata, life-history, DYAR, p. 115, Psyche xii.

Somatina nucleata, Sierra Leone, rufitacta, Durban, WARREN, p. 390, Nov, Zool. xii, n, spp.

Somatolophia umbripennis Hulst, validity of, TAYLOR, p. 61, Canad. Ent. 1905.

Spargania nigrifasciata, Peru, WARREN, p. 338, Nov. Zool. xii, n. sp.

Stenalcidia? divisata, St. Lucia, WARREN, p. 358, t. c. n. sp.

Stenodonta n. g. near Pero, incurvata n. sp., Argentina, WARREN, p. 379, t. c.

Sterrha irrufata, S. Africa, Warren, p. 391, t. c. n. sp. Stibarostoma pulverata, Queensland, Warren, p. 424, t. c. n. sp.

Stigma kuldschaensis var. n. negrita, Thierry-Mieg, p. 193, Naturaliste 1905.

Syndromodes delicata, Natal, WARREN, p. 34, Nov. Zool. xii, n. sp.

Synelys pudens, Natal, Warren, p. 35, t. c.; S. lubricata, Angola, Warren, p. 391, t. c.; S. ochreolata, Peru, Warren, p. 325, t. c.: n. spp.

Syngria griseata, Peru, Warren, p. 309, t. c. n. sp. Syngriodes discolor, Costa Rica, Warren, p. 309, t. c. n. sp.

Systatica xanthastis Low., genus ?, Lower, p. 179, Tr. R. Soc. S. Austral. xxix.

Tephrina bleusei, Algeria, THIERRY-MIEG, p. 192, Naturaliste 1905, n. sp. Tephroclystia and Chloroclystis, the distinction of species by sexual structures, Petersen, pp. 63-68, cuts, Mem. Ac. St. Petersb. (8) xvi, No. 2; T. atomaria Q, Warren, p. 392, Nov. Zool. xii.

T. dissertata, Wallis, PÜNGELER, p. 138, Soc. ent. xx; T. latipennis, Madeira, ogilviata, Azores, Warren, p. 443, Nov. Zool. xii; T. harlequinaria, Seattle, DYAR, p. 29, P. ent. Soc. Washington vii;

T. cuneilineata, Peru, WARREN, p. 52, Nov. Zool. xii; T. albiceps, p. 339, fumifascia, latitans, p. 340, Peru, WARREN, t. c.: n. spp. Thalassodes subviridis, Christmas Isld., WARREN, p. 10, t. c. n. sp.

Therapis sordida, Congo, WARREN, p. 40, t. c. n. sp.
Thinopteryx prætoraria Feld. (as Urapteryx), habitat and varr., Swinhoe, p. 154, Ann. Nat. Hist. (7) xvi.

Thysanocraspeda nudata, Peru, WARREN, p. 309, Nov. Zool. xii, n. sp.

Thysanopyga nigricosta, Peru, WARREN, p. 61, t. c. n. sp.

Timandra amata ab., pl. ii, fig. 5, Möblus, Iris Dresden xviii. Tithraustes albinigra, fumosa, Chiriqui, Warren, p. 316, Nov. Zool. xii,

n. spp.

Tricentra commixta, Peru, p. 325, decorata, Ecuador, flavimargo, Colombia, p. 326, WARREN, t. c. n. spp.

Trigonomelwa nigristigma, Natal, WARREN, p. 399, t. c. n. sp.

Triphosia dubitata, as a cave-insect, GADEAU, p. 54, Bull. Soc. ent. France

Trotogonia n. g. Ennomina, p. 70, pallidata, Peru, subornata, Colombia, n. spp., p. 71, Warren, Nov. Zool. xii.

Uranodoxa longicornis ab. n. maculata, WARREN, p. 432, t. c. Victoria fuscithorax, Uganda, WARREN, p. 387, t. c. n. sp.

Venusia cambrica, life-history, synonymy, varr. n., Prout, pp. 33-45, Tr. City London Soc. 1904; V. and Nomenia criticised, Taylor, pp. 239, 240, Canad. Ent. 1905; V., Pearsall again, t. c. pp. 331, 332.

pp. 239, 240, Canad. Ent. 1905; V., Fearsall again, t. c. pp. 331, 332. Xanthorhoë inæquata, Azores, Warren, p. 443, Nov. Zool. xii; X. imperfecta, pl. xx, fig. 6, recta, fig. 3, Philipott, p. 330, Tr. New Zealand Inst. xxxvii; X. periphæa, New Zealand, Meyrick, p. 220, Tr. ent. Soc. London 1905: n. spp.

Xanthyris planilimbata, Peru, Warren, p. 316, Nov. Zool. xii, n. sp. Xenimpia and Procypha, X. erosa 3, Warren, p. 407, t. c.

Xenoecista persimilis, Solomon Islds., Warren, p. 437, t. c.; X. lapidata, Tiinco Warren, p. 65 n. spp.

Tijuco, WARREN, p. 65, n. spp. Zanclopera calidata, Hainan, WARREN, p. 438, t. c. n. sp.

Pyralidæ, Thyrididæ.

[Cf. Bethune-Baker (108), Chapman (305), Daecke (385), Dognin (438), DUDGEON (465), DYAR (470, 474), HAMPSON (718, 719), KEARFOTT (831), LOWER (980, 981), MEYRICK (1041), ROTHSCHILD & JORDAN (1307), SCHÜTZE (1366), SWINHOE (1460), TURNER (1509), VÁZQUEZ (1555), WARREN (1568, 1569, 1571–1575), WARREN & ROTHSCHILD (1576).

Acridura fortunata, Bolivia, Dognin, p. 71, Ann. Soc. ent. Belgique 1905,

Acrobasis kearfottella, Ohio, Dyar, p. 34, P. ent. Soc. Washington vii, n. sp.

Actenia brunnealis, larva, pl. i, fig. 1, p. 93, Krone, Jahresber. Wien, ent. Verh. 1904.

Ædiodes bigeminalis, Bolivia, Dognin, p. 68, Ann. Soc. ent. Belgique 1905, Ampycophora holophwa, Brisbane, TURNER, p. 42, P. Soc. Queensland xix,

Ancyclodes penicillata, Australia, TURNER, p. 46, t. c. n. sp.

Anerastria plinthina, rhodoneura, Australia, Turner, p. 43, t. c. n. spp. Argyractis decoralis, Ecuador, Dognin, p. 65, Ann. Soc. ent. Belgique 1905,

Argyria strophæa, New Zealand, MEYRICK, Tr. ent. Soc. London 1905, n. sp.

1905. [Vol. XLII.]

Banisia dohertyi ab. n. nigriflexa, WARREN, p. 410, Nov. Zool. xii. B. discata, Natal, WARREN, p. 380, t. c.; B. plagiata, Solomon Ids., WARREN, p. 410, t. c. : n. spp.

Barberia n. g. near Hypsotropa, affinitella n. sp., Texas, Dyar, p. 39, P. ent. Soc. Washington vii,

Belonoptera sanguinea, Guiana, WARREN, p. 347, P. U. S. Mus. xxix,

Brixia neapolitana, guttulosa, Guiana, WARREN, p. 348, t. c. n. sp.

Cacotherapia flexilinealis, Texas, Dyar, p. 30, P. ent. Soc. Washington vii,

Cacozelia alboplagialis, Arizona, Dyar, p. 30, t. c. n. sp.

Canæa, characters, WARREN, p. 410, Nov. Zool. xii.

C. hyana, Solomon Ids., venustula, New Guinea, WARREN, p. 6, t. c. n. spp.

Cataclysta lemnata, egg, larva, and larval habits, Chapman, pp. 1-5, 38-43, pl. i, Entomologist 1905.

Chilo auricilia, India, Dudgeon, p. 405, J. Bombay Soc. xvi, n. sp.

Clupeosoma rhodea, Queensland, Lower, p. 107, Tr. R. Soc. S. Austral. xxix, n. sp. Cirrhochrista gaujonialis, Colombia, Dognin, p. 75, Ann. Soc. ent. Belgique

1905, n. spp.

Canostola confusalis, Ecuador, Dognin, p. 71, t. c. n. sp.

Crambus heteraulus, p. 225, sophistes, p. 226, New Zealand, MEYRICK, Tr.

ent. Soc. London 1905, n. spp. Cryptoblabes centroleuca, N. S. Wales, Lower, p. 106, Tr. R. Soc. S. Austral. xxix, n. sp.

Cybolomia rivasalis, Spain, VAZQUEZ, p. 120, Bol. Soc. espan. v; C. simplex, Sudan, WARREN & ROTHSCHILD, p. 30, pl. iv, fig. 5, Nov. Zool. xii; C. langustalis, Ecuador, Doenin, p. 78, Ann. Soc. ent. Belgique 1905 : n. spp.

Diadexia n. g. near Culladia, parodes n. sp., N. W. Australia, Turner,

p. 56, P. Soc. Queensland xix,

Diptychophora diargema, Queensland, Turner, p. 58, t. c.; D. microdera, New Zealand, Meyrick, p. 227, Tr. ent. Soc. London 1905: n. spp. Draconia basipleta, Guiana, Warren, p. 349, P. U. S. Mus. xxix, n. sp.

Ebulea submundalis, p. 81, subochralis, p. 84, Ecuador, Dognin, Ann. Soc. ent. Belgique 1905, n. spp.

Endotricha flammealis varr. adustalis, lutealis, Turati, p. 48, Natural. Sicil. xviii.

E. baryptera, Queensland, Lower, p. 180, Tr. R. Soc. S. Austral. xxix; E. caustopa, Queensland, TURNER, p. 58, P. Soc. Queensland xix:

Ephestiopsis poliella, Queensland, Lower, p. 106, Tr. R. Soc. S. Austral. xxix, n. sp.

Epipaschia cletolis, p. 62, lygropa, p. 63, Queensland, TURNER, P. Soc. Queensland xix, n. spp.

Epischnia cinerosalis, Sudan, WARREN & ROTHSCHILD, p. 31, pl. iv, fig. 2, Nov. Zool. xii, n. sp.

Eurythmia spaldingella, Utah, DYAR, p. 39, P. ent. Soc. Washington vii,

Euzophera bigella, larva, pl. i, fig. 2, p. 93, Krone, Jahresber. Wien. ent. Ver. 1904.

E. trigeminata, Sudan, WARREN & ROTHSCHILD, p. 30, pl. iv, fig. 6, Nov. Zool. xii, n. sp.

Euzopherodes poliocrana, N. S. Wales, Lower, p. 104, Tr. R. Soc. S. Austral. xxix, n. sp.

Evergestis obliqualis, Peru, Dognin, p. 75, Ann. Soc. ent. Belgique 1905, n. sp.

Glyphodes limitalis, p. 72, adealis, circumfumata, p. 73, impunctalis, extorris, tanialis, p. 74, S. America, Dognin, t. c. n. spp.

Hemiptocha n. g. near Crambus, agraphella n. sp., Tucuman, Dognin, p. 61, t. c.

Heterographis rivulalis, Sudan, WARREN & ROTHSCHILD, p. 31, pl. iv, fig. 7, Nov. Zool. xii, n. sp.

Heteromicta pæodes, Queensland, TURNER, p. 54, P. Soc. Queensland xix, n. sp.

Heterudea n. g. Pyraustina, illustralis, grisealis, Ecuador, n. spp., Dognin, p. 80, Ann. Soc. ent. Belgique 1905.

Homæosoma electellum, larva, Kearfott, p. 123, Canad. Ent. 1905.

H. oslarellum, striatellum, N. America, DYAR, p. 38, P. ent. Soc. Washington vii, n. spp.

Hyalea boliviensis, Bolivia, Dognin, p. 68, Ann. Soc. ent. Belgique 1905, n. sp.

Hyphantidium hyposcopa, Melbourne, Lower, p. 105, Tr. R. Soc. S. Austral. xxix; H. hemibaphes, Tasmania, Turner, p. 47, P. Soc. Queensland xix: n. spp.

Hypolamprus subumbrata, Shan States, WARREN, p. 6, Nov. Zool. xii, n. sp.

Hypsotropha stereosticha, Thursday Is., Turner, p. 41, P. Soc. Queensland xix, n. sp.

Iza lilacina, Brazil, WARREN, p. 349, P. U. S. Mus. xxix, n. sp.

Lactilia ephestiella = (Maricopa lustrella Dyar), Dyar, p. 37, P. ent. Soc. Washington vii.

Lammoria anochroa, Queensland, TURNER, p. 55, P. Soc. Queensland xix, n. sp.

Letchena furva, Guiana, WARREN, p. 350, P. U. S. Mus. xxix, n. sp.

Locastra drucei, Fiji, pl. viii, fig. 8, p. 94, Bethune-Baker, P. Zool. Soc. London 1905, i, n. sp.

Macalla mniarias, p. 60, dochmoscía, p. 61, Queensland, Turner, P. Soc. Queensland xix, n. spp.

Macroprota n. g. type Siculodes eupitheciata Guen., WARREN, p. 350, P. U. S. Mus. xxix.

Margarona oceanitis Meyr., pl. viii, fig. 10, p. 95, Bethune-Baker, P. Zool. Soc. London 1905, i.

Megasis aridella, Utah, Dyar, p. 35, P. ent. Soc. Washington vii, n. sp. Melissoblaptes disema, Victoria, Lower, p. 103, Tr. R. Soc. S. Austral. xxix; M. homochroa, Brisbane, Turner, p. 53, P. Soc. Queensland xix: n. spp.

Melitara fernaldalis=(Euzophera gigantella Rag.), Dyar, p. 36, P. ent. Soc. Washington vii.

Meroptera afflictella Hulst = (liquidambarella Dyar), Dyar, p. 34, t. o.

M. cviatella (sic), Chicago, DYAR, p. 34, t. c. n. sp.

Metallosticha metallica, Queensland, Lower, p. 105, Tr. R. Soc. S. Austral. xxix, n. sp.

Metracopsis n. g. Schoenobiina, cuneatalis n. sp., Ecuador, Dognin, p. 63, Ann. Soc. ent. Belgique 1905.

Micrelephas n. g. Pyraustinæ, crassipalpis n. sp., Ecuador, Dognin, p. 77, t. c.

Mimudea lividalis, Ecuador, Dognin, p. 79, t. c., n. sp.

Myelois annuliferella, caliginoidella, N. America, Dyar, p. 33, P. ent. Soc. Washington vii, n. spp.

Nacoleia albisectalis, Costa Rica, Dognin, p. 72, Ann. Soc. ent. Belgique 1905, n. sp.

Neomabra n. g. Hydrocampina, nitidalis n. sp., Ecuador, Dognin, p. 67, t. c.

Nephopteryx habrostola, Queensland, Lower, p. 105, Tr. R. Soc. S. Austral.

xxix; N. decipientella, N. America, Dyar, p. 34, P. ent. Soc. Washington vii: n. spp.

Notarcha clytalis, larval habits, Froggatt, p. 230, cut, Agric, Gaz. N. S. W.

Orocrambus machæristes, N. Zealand, MEYRICK, p. 224, Tr. ent. Soc. London 1905, n. sp.

Orthaga percondes, Queensland, TURNER, p. 63, P. Soc. Queensland xix, n. sp.

Oxyalcia n. g. Chrysauginæ, p. 64, ovifera n. sp., Ecuador, p. 65, Dognin, Ann. Soc. ent. Belgique 1905.

Pachypodistes n. g. Chrysauginæ, goeldii n. sp., Amazons, Hampson, p. 245, Tr. ent. Soc. London 1905.

Pachyzancia straminealis, Ecuador, Dognin, p. 76, Ann. Soc. ent. Belgique 1905, n. sp.

Pelinopsis n. g. Hydrocampina, pachyzancloides n. sp., Ecuador, Dognin, p. 67, t. c.

Phlyctænodes comptalis, early stages, Chrétien, p. 113, Naturaliste 1905. P. punctinotalis, Ecuador, p. 76, æmulalis, Bolivia, p. 77, Dognin, Ann. Soc. ent. Belgique 1905, n. spp.

Phycita auchnodes, Brisbane, TURNER, p. 50, P. Soc. Queensland xix,

Piletocera chrysorycta Meyr. (as Semioceros)=(Nacoleia contingens Moore), Swinhoe, p. 505, Ann. Nat. Hist. (7) xv.

Pilocrocis pallidipuncta, subcandidalis, plumipes, Ecuador, Dognin, p. 70, Ann. Soc. ent. Belgique 1905, n. spp.

Pionea hyalactis, acutalis, p. 78, internexalis, p. 79, Ecuador, Dognin, t. c. n. spp.

Platytes impar, Sudan, Warren & Jordan, p. 32, pl. iv, fig. 8, Nov. Zool. xii; P. poliopepla, Victoria, Lower, p. 104, Tr. R. Soc. S. Austral. xxix; P. lojanalis, Ecuador, Dognin, p. 61, Ann. Soc. ent. Belgique 1905: n. spp.

Pococera tertiella, Texas, Dyar, p. 32, P. ent. Soc. Washington viii, n. sp. Polygrammodes obfuscalis, Ecuador, Dognin, p. 76, Ann. Soc. ent. Belgique 1905, n. sp.

Polyocha anerastiodes, Sudan, Warren & Rothschild, p. 31, pl. iv, fig. 3, Nov. Zool. xii; P. saccharella, Bengal, Dudgeon, p. 405, J. Bombay Soc. xvi: n. spp.

Prionapteryx nebulifera, larval habits, tubes, DAECKE, pp. 12-14, pl. ii, Ent. News Philad. xvi.

Ptyobathra n. g. near Myelois, p. 48, hypolepidota n. sp., N. W. Australia, p. 49, Turner, P. Soc. Queensland xix.

Pyralopsis n. g. Schoenobiinæ, p. 63, peruviensis n. sp., Peru, p. 64, Dognin, Ann. Soc. ent. Belgique 1905.

Pyrausta trinalis, larva, p. 95, pl. i, figg. 4, 4A, 4B, Krone, Jahresber. Wien. ent. Ver. 1904.

P. polygoni, Japan, Dyar, p. 955, P. U. S. Mus. xxviii; P. atrisquamalis, Ecuador, Dognin, p. 81, Ann. Soc. ent. Belgique 1905: n. spp.

Rhodogonia subfusca, Guiana, Warren, p. 351, P. U. S. Mus. xxix, n. sp. Rhodoneura candidatalis, mollicellalis, p. 504, turbatalis, p. 505, N. E. India, Swinhoe, Ann. Nat. Hist. (7) xv, n. spp.

Rhodophæa intransitella, Arizona, DYAR, p. 33, P. ent. Soc. Washington vii, n. sp.

Salebria palumbella, larva, natural history, Schütze, pp. 195-199, Iris Dresden xvii.

S. yumaella, nogalesella, Arizona, Dyar, p. 35, P. ent. Soc. Washington vii, n. spp.

Scoparia aquipennalis, p. 444, cacimaculalis, p. 445, interlinealis with abpallidimarginalis, semiamplalis, p. 446, Azores, WARREN, Nov. Zool.

xii; S. platymera, Tasmania, Lower, p. 107, Tr. R. Soc. S. Austral. xxix; S. meliturga, p. 228, thyridias, dochmia, p. 229, triclara, phalerias, p. 230, sideraspis, p. 231, New Zealand, Meyrick, Tr. ent. Soc. London 1905: n. spp.

Sedenia leucopepla, N. W. Australia, TURNER, p. 56, P. Soc. Queensland

xix, n. sp.

Selagia argyrella, larva and habits, Schütze, Iris Dresden xvii, pp. 192-195.

Sindris magnifica, pl. v, fig. 4, JORDAN, p. 511, Nov. Zool. xii.

Sporophyla n. g. for Crocydophora anospora, MEYRICK, p. 224, Tr. ent. Soc. London 1905.

Staudingeria albipennella=(perluteella and olivacella Dyar), Dyar, p. 38, P. ent. Soc. Washington vii.

Stenachroia myrmecophila, Queensland, TURNER, p. 54, P. Soc. Queensland xix, n. sp.

Stenia lubricalis, Ecuador, Dognin, p. 66, Ann. Soc. ent. Belgique 1905, n. sp.

Stenorista n. g. Pyraustina, elongalis n. sp., Ecuador, Dognin, p. 84, t. c. Stereobela n. g. near Cryptoblabes, p. 51, leucomera n. sp., Queensland, p. 52, Turner, P. Soc. Queensland xix.

Striglina scalata ab. n. nigrata, WARREN, Nov. Zool. xii.

S. ignepicta, Bombay, p. 196, pl. d., fig. 6, Hampson, J. Bombay Soc. xvi; S. floccosa, scintillans, New Guinea, Warren, p. 7, Nov. Zool. xii; S. curvilinea, Solomon Ids., Warren, p. 411, t. c.; S. brunneata, Guiana, Warren, p. 351, P. U. S. Mus. xxix: n. spp.

Surattha hedyscopa, N. S. Wales, Lower, p. 103, Tr. R. Soc. S. Austral. xxix, n. sp.

Synchronia xanthosoma, Ecuador, Dognin, p. 81, Ann. Soc. ent. Belgique 1905, n. sp.

Syntrita n. g. Hydrocampina, p. 65, umbralis n. sp., Ecuador, p. 66, Dognin, t. c.

Syntypica n. g. near Homæosoma, p. 44, aleurodes n. sp., Australia, p. 45, TURNER, P. Soc. Queensland xix.

Tauroscopa trapezitis, New Zealand, Меченск, р. 227, Tr. ent. Soc. London 1905, n. sp.

Tetralopha, synonymy of N. American, DYAR, pp. 30-32, P. ent. Soc. Washington vii.

Thaumatopsis fernaldella, nortella with var., Assiniboia, Kearfott, p. 121, Canad Ent. 1905, n. sp.

Titania pyrenæalis, larva, pl. i, figg. 3a, b, p. 94, Krone, Jahresber. Wien. ent. Ver. 1904.

Trithyris flavifimbria, Ecuador, Dognin, p. 69, Ann. Soc. ent. Belgique 1905, n. sp.

Troctoceras n. g. Pyraustina, occlusalis n. sp., Ecuador, Dognin, p. 69, t. c. Udea albipunctalis, Ecuador, Dognin, p. 79, t. c. n. sp.

Unadilla apatelia, Brisbane, Turner, p. 45, P. Soc. Queensland xix, n. sp. Vitessidia n. g. diaphana n. sp., New Guinea, Rothschild & Jordan, p. 475, Nov. Zool. xii.

Xenophasma n. g. Schoenobiinæ, notodontoides n. sp., Brazil, Dognin, p. 62, Ann. Soc. ent. Belgique 1905.

Yosemetia maidella, mysiella, Ūtah, DYAR, p. 36, P. ent. Soc. Washington vii, n. spp.

Zeuzerodes fasciata, Peru, WARREN, p. 41, Nov. Zool. xii, n. sp.

Zophodia grossularia = (bella Hulst), DYAR, p. 37, P. ent. Soc. Washington vii.

Z. perdubiella, Utah, DYAR, p. 37, t. c. n. sp.

PTEROPHORIDÆ and ORNEODIDÆ.

[Cf. Hampson (718), Houard (780), Meyrick (1041, 1043), Tutt (1512).]

The types of *Pterophoridæ* etc., Tutt, pp. 34-37, Ent. Rec. xvii. The following n. genn. are proposed by Tutt, *Gillmeria* type ochrodactyla, Fredericina type caledactyla, Capperia type heterodactyla, Adkinia type bipunctidactyla, Ovendenia type septodactyla, Buckleria type paludum, Adkinia type microdactyla, Hellinsia type osteodactylus, Emmelina type monodactyla, Merrifieldia type tridactyla, Porrittia type galactodactyla, Wheeleria type spilodactyla, Ent. Rec. xvii, p. 37.

Alucita sesamitis, Burma, MEYRICK, p. 582, J. Bombay Soc. xvi, n. sp.

Orneodes hübneri, galls, HOUARD, p. 31, Marcellia iv.

O. thapsina, ischalea, Ceylon, MEYRICK, p. 583, J. Bombay Soc. xvi, n. spp. Oxyptilus zanclistes, p. 581, Burma, causodes, Ceylon, p. 582, MEYRICK, t. c. n. spp.

Platyptilia epotis, New Zealand, MEYRICK, Tr. ent. Soc. London 1905, n. sp. Titanoptilus n. g. near Trichoptilus, p. 248, melanodonta n. sp., Uganda, p. 249, Hampson, Tr. ent. Soc. London 1905.

Triscædecia n. g. Orneodidæ, dactyloptera n. sp., Ceylon, Hampson, p. 247, t. c.

TORTRICIDÆ.

[Cf. Dewitz (411, 412), Disqué (420), Dognin (438), Fernald (555, 556, 735), Kearfott (829-832), Meyrick (1041, 1043), Petersen (1155).]

Disqué gives brief note as to larvæ, food-plates, dates of a large number of Central-European species; Iris Dresden xvii, pp. 209-256.

Acleris heindelana, N. America, FERNALD, p. 170, Amer. Natural. xxxix,

Amphisa joannisiana Rag., natural history, CHRÉTIEN, p. 129, Naturaliste 1905.

Ancylis albacostana, p. 360, diminuatana, p. 361, N. Carolina, Kearfott, P. U. S. Mus. xxviii, n. spp.

Anchips strianus, Canada, FERNALD, p. 399, Canad. Ent. 1905, n. sp. Ascerodes n. g. near Harmologa, prochlora n. sp., New Zealand, MEYRICK,

p. 234, Tr. ent. Soc. London 1905, n. sp.

Cacoecia epicyrta, Ceylon, MEYRICK, p. 589, J. Bombay Soc. xvi, n. sp. Catoptria rufana Steph. and expallidana Haw., synonymical query, South, p. 100, Entomologist 1905.

Cnephasia sinuana and incanana Steph., synonymical query, South, p. 98,

Entomologist 1905.

Conchylis austrinana, santolinana, natural history, Christien, p. 130, Naturaliste 1905; C. sanguisorbana, larva, Gillmer, p. 315, Iris Dresden xvii; C. ambiguella, natural history, Dewitz, Zeitschr. Insbiol. i, pp. 193–199, 338 etc.

Cydia imbridana, N. America, FERNALD, p. 400, Canad. Ent. 1905, n. sp. Dipterina hemiclista, New Zealand, MEYRICK, p. 233, Tr. ent. Soc. London

1905, n. sp.

Epagoge siderantha, Ceylon, MEYRICK, p. 588, J. Bombay Soc. xvi, n. sp. Epalxiphora axenana, sexes, variation, early stages, Quail, pp. 343-350, pl. xxi, Tr. New Zealand Inst. xxxvii.

Eucelis critica, Bombay, MEYRICK, p. 587, J. Bombay Soc. xvi, n. sp. Eucosma robinsoniana var. n. tryonana, p. 350, dorsisignatana varr. n. confluana, diffusana, p. 355, Kearfott, P. U. S. Mus. xxviii.

E. graciliana, p. 352, pallidipalpana, p. 353, minutana, p. 356, sombreana, p. 357, rusticana, fiskeana, p. 358, N. Carolina, Kearfott, t. c.; E. pergandeana, North America, FERNALD, p. 399, Canad. Ent. 1905:

Eulia pinatubana, N. America, Kearfott, p. 9, Canad. Ent. 1905, n. sp. Eurythecta zelaa, N. Zealand, Meyrick, p. 233, Tr. ent. Soc. London 1905,

Evetria gemistrigulana, N. Carolina, Kearfott, p. 349, P. U. S. Mus. xxviii, n. sp.

Grapholitha gemmiferana, larva, pl. 1, fig. 5 a, b, p. 96, Krone, Jahresber. Wien. ent. Ver. 1904.

Hastula hyerana, natural history notes, CHAPMAN, pp. 100-104, Ent. Mag. 1905.

Lipoptycha ochropa, Ceylon, MEYRICK, p. 587, J. Bombay Soc. xvi, n. sp. Noteraula sideritis, New Zealand, MEYRICK, p. 232, Tr. ent. Soc. London 1905, n. sp.

Notocelia helota, Ceylon, MEYRICK, p. 586, J. Bombay Soc. xvi, n. sp. Olethreutes, species distinguished by sex differences, Petersen, p. 74, Mem.

Ac. St. Petersb. (8) xvi, No. 2.

O. deceptana, Assiniboia, Kearfott, p. 41, Canad. Ent. 1905, n. sp. Orthocomotis n. g. near Tortrix, olivata n. sp., Colombia, Dognin, p. 85, Ann. Soc. ent. Belgique 1905.

Orthotenia? scardiana, Ecuador, Dognin, p. 86, t. c. n. sp.

Oxygrapha sagmatias, Ceylon, MEYRICK, p. 588, J. Bombay Soc. xvi, n. sp. Pandemis canadana, N. America, Kearfott, p. 90, Canad. Ent. 1905, n. sp. Phalonia badiana, larval food-habits, BANKES, pp. 275, 276, Entomologist 1905; P. angustana Clem., synonymy, Kearfott, p. 363, P. U. S. Mus. xxviii.

P. winniana, N. America, Kearfott, p. 10, Canad. Ent. 1905, n. sp. Platypeplus hedræa, harmonica, erotias, p. 584, phyllochlora, creserias,

threnodes, p. 585, hemiopta, rhynchias, p. 586, Ceylon, MEYRICK, J. Bombay Soc. xvi, n. spp.

Polychrosis; the N. American, Kearfott, pp. 287-299, pls. xix, xx, Tr. Amer. ent. Soc. xxx.

P. liriodendrana, p. 293, slingerlandana, p. 295, rhoifructana, p. 296,
 N. America, Kearfott, t. c. n. spp.

Polyortha n. g. near Acalla, niveopunctata n. sp., Ecuador, Dognin, p. 85, Ann. Soc. ent. Belgique 1905.

Proteoteras moffatiana, N. America, Fernald, p. 16, Canad. Ent. 1905,

Sciaphila trigonana = (Hemerophila kincaidiella Busck), Kearfott, p. 188, Canad. Ent. 1905.

Sparganothis puritana var. n. vocaridorsana, Kearfott, p. 89, Canad. Ent.

Strepsicrates dolopæa, New Zealand, MEYRICK, p. 232, Tr. ent. Soc. London 1905, n. sp.

Thiodia dorsiatomana, p. 44, triungulana, p. 47, Assiniboia, Kearfott, Canad. Ent. 1905, n. spp.

Tortrix albicomana var. n. semipurpurana, Kearfott, p. 9, t. c. T. symphoricarpana, N. America, KEARFOTT, p. 92, t. c. n. sp.

Tribonica n. g. near Heterocrossa, p. 589, eremitis n. sp., Ceylon, p. 590, MEYRICK, J. Bombay Soc. xvi.

Trymalitis n. g. near Commophila, margarias n. sp., Ceylon, MEYRICK, p. 590, t. c.

TINEIDÆ.

[Cf. Chrétien (316-319), Dietz (419), Dognin (438), Enderlein (506), Kearfott (831, 833), Krone (897), Lower (980), Meyrick (1041, 1043), Murtfeldt (1081), Portier (1215), Schütze (1366) Sich (1391), SITOWSKI (1402), SORHAGEN (1428), WALSINGHAM (1564), WARREN & ROTHSCHILD (1576), ZANDER (1653).]

Zander describes the 3 genitalia of Butalidæ and criticises the previous work of Stitz in 1900; Zeitschr. wiss. Zool. lxxix, pp. 308-340.

Leaf-mining larvæ, Sich, Tr. City London Soc. 1904, pp. 45-53.

Mining in leaves and protection, Portier, pp. 605-607, C.R. Soc. Biol. lviii.

Monograph of Amydriinæ and Tineinæ of N. America, Dietz, pp. 1-96, Tr. Amer. ent. Soc. xxxi.

Epipyropidæ n. fam.; see Bombyces.

Abacobia n. g. Tineinæ, p. 29, carbonella n. sp., Pennsylvania, pl. v, fig. 1, p. 30, DIETZ, t. c.

Acanthophila alacella, larval structure, Sorhagen, p. 257, Zeitschr. Insbiol. i.

Alavona semilactea, Sudan, Rothschild & Warren, p. 32, pl. iv, fig. 12, Nov. Zool. xii, n. sp.

Alloclita francoeuria, Algeria, Walsingham, p. 126, Ent. Mag. 1905, n. sp. Amphoritis n. g. near Xylorycta, camelodes, p. 601, nycterodes, p. 602, n. spp., Ceylon, Meyrick, J. Bombay Soc. xvi.

Amydria brevipennella, p. 5, coloradella, arizonella, p. 6, apachella, p. 7, curvistrigella, pandurella, confusella, p. 8, onagella with var. occidentella, p. 9, obliquella, p. 10, dyarella, pl. i, fig. 1, margoriella, pl. iii, fig. 5, p. 11, N. America, Dietz, Tr. Amer. ent. Soc. xxxi, n. spp. Anarsia monetella Feld. to Tipha, Meyrick, p. 593, J. Bombay Soc. xvi.

Anticrates n. g. Plutellidæ, chrysantha n. sp., Ceylon, MEYRICK, p. 612, t. c. Antiochtha n. g. near Onebala, balbidota n. sp., Ceylon, MEYRICK, p. 598, t. c.

Aponoea n. g. near Holcophora, obtusipulpis n. sp., Algeria, Walsingham, p. 125, Ent. Mag. 1905.

Apotomia n. g. Amydriinæ, fractiliniella n. sp., California, Dietz, p. 17, Tr. Amer. ent. Soc. xxxi.

Apreta n. g. Amydriinæ, p. 20, paradoxella n. sp., California, p. 21, Dietz, t. c.

Aproærema zonariella, mitrella, p. 39, acanthyllidis, p. 40, thaumalea, p. 41, deverræ, p. 124, Algeria, Walsingham, Ent. Rec. 1905, n. sp.

Archimaga n. g. Plutellidæ, p. 608, pyractis n. sp., Ceylon, p. 609, MEYRICK, J. Bombay Soc. xvi.

Aristotelia youngella, Ontario, Kearfott, p. 15, Canad. Ent. 1905, n. sp., but is a synonym of *Enchrysa dissectella* Zell., Busck, t. c. p. 87. Artenacia n. g. Hyponomeutides, jaurella n. sp., S. France, Chrétien,

p. 30, Naturaliste 1905.

Borkhausenia luteella, larva, pl. i, fig. 9, p. 98, Krone, Jahresber. Wien. ent. Ver. 1904; B. cinnamomea, larva, Schültz, p. 201, Iris Dresden xvii.

B. zophosema, N. S. Wales, Lower, p. 108, Tr. R. Soc. S. Austral. xxix; B. (Æcophora) penthalea, B. chloradelpha, p. 239, thranias, melanamma, p. 240, loxotis, pharmactis, p. 241, New Zealand, MEYRICK, Tr. ent. Soc. London 1905; B. argentidisca, Brazil, Dognin, p. 90, Ann. Soc. ent. Belgique 1905: n. spp.

Breckenridgia 7 chrysurella, Colorado, DIETZ, p. 42, Tr. Amer. ent. Soc.

xxxi, n. sp.

Bucculatrix ainsliella, Minnesota, Murtfeldt, p. 218, Canad. Ent. 1905,

Calostinea subg. n.? of Homosetia, for pt. of Semele, DIETZ, p. 79, Tr. Amer. ent. Soc. xxxi.

Chaliniastis metrodelta, Ceylon, Meyrick, p. 591, J. Bombay Soc. xvi, n. sp. Choregia anescens, Ecuador, Dognin, p. 90, Ann. Soc. ent. Belgique 1905, n. sp.

Chrysoryctis synama, Ceylon, MEYRICK, p. 617, J. Bombay Soc. xvi, n. sp. Coleophora; larva and cases, Sich, pp. 1-11, P. South London Ent. Soc. 1904-5; C., variation in cases of larvæ, Krone, p. 103, cuts, Jahresber. Wien. ent. Ver. 1904; C. livella, cases, BANKES, p. 71, Ent. Mag. 1905; C. laricella, natural history, CECCONI, pp. 103-109, Bull. Soc. ent. Ital.

C. involucrella, San Ildefonso, Chrétien, p. 144, Naturaliste 1905; C. pudica, N. S. Wales, Lower, p. 111, Tr. R. Soc. S. Austral. xxix:

Comodica decaspila, epispora, citrinopa, Queensland, Lower, p. 114, Tr. R. Soc. S. Austral. xxix, n. spp.

Compsistis orthophanes, New Zealand, MEYRICK, p. 243, Tr. ent. Soc. London 1905, n. sp.

Copromorpha pleurophanes, Ceylon, MEYRICK, p. 606, J. Bombay Soc. xvi,

n. sp.

Copromorphidæ n. fam. for Copromorpha, MEYRICK, p. 606, t. c.

Crobylophora staterias, Ceylon, Meyrick, p. 613, t. c. n. sp.
Cryptolechia spilotella Walk. to Torodora, Meyrick, p. 600, t. c.
C. miniata, semibrunnea, asemanta, p. 88, C.? latitans, p. 89, S. America,
Dognin, Ann. Soc. ent. Belgique 1905, n. spp.

Cryptophaga aglaodes, J. C. blackburnii=(Xylorycta neomorpha Turn.), Lower, p. 110, Tr. R. Soc. S. Austral. xxix.

Cuphodes dicastis, Ceylon, MEYRICK, p. 606, J. Bombay Soc. xvi, n. sp. Depressaria hirtipalpis, larva, KRONE, p. 83, pl. i, fig. 6, Jahresber. Wien. ent. Ver. 1905.

Dryadaula myrrhina, p. 243, New Zealand, napæa, Tasmania, p. 244, MEYRICK, Tr. ent. Soc. 1905, n. spp.

Elachista heringi, pl. i, figg. 12 a, b, hedemanni, fig. 13, larvæ, p. 101, Krone, Jahresber. Wien. ent. Ver. 1904.

Embryonopsinæ subf. n. of Gelechiinæ for Embryonopsis Eat., Enderlein, p. 120, Zool. Anz. xxix.

Epactris n. g. near Tinea, melanchæta n. sp., Ceylon, MEYRICK, p. 617, J. Bombay Soc. xvi.

Epermenia kroneella, larva, pl. i, figg. 10 a, b, p. 99, Krone, Jahresber. Wien. ent. Ver. 1904.

Epilegis n. g. Amydriina, p. 16, cariosella n. sp., California, p. 17, Dietz, Tr. Amer. ent. Soc. xxxi.

Epithectis studiosa, Ceylon, MEYRICK, p. 591, J. Bombay Soc. xvi, n. sp. Epichæta n. g. Amydrinæ, nepotella n. sp., California, Dietz, p. 21, Tr. Amer. ent. Soc. xxxi.

Ereunetis streptogramma, Queensland, Lower, p. 115, Tr. R. Soc. S. Austral.

Eulechria autogramma, Ceylon, MEYRICK, p. 603, J. Bombay Soc. xvi, n. sp. Eumimographe n. g. p. 86, cupreata, longimaculata, p. 87, n. spp., Ecuador, Dognin, Ann. Soc. ent. Belgique 1905.

Gelechia continuella, larva, Schütze, p. 199, Iris Dresden xvii. Glyphipteryx calliscopa, perimetalla, Victoria, Lower, p. 112, Tr. R. Soc. S. Austral. xxix, n. spp.

Gracilaria perisphena, Ceylon, MEYRICK, p. 613, J. Bombay Soc. xvi, n. sp. Gymnobathra bryaula, New Zealand, MEYRICK, p. 238, Tr. ent. Soc. London 1905, n. sp.

Hilarographa caminodes, Ceylon, MEYRICK, p. 610, J. Bombay Soc. xvi, n. sp.

Homosaces merged in Phaosaces, MEYRICK, p. 605, t. c.

Homosetia obscurella, p. 82, chrysoadspersella, pl. ii, fig. 8, p. 83, maculatella, p. 84, H. (Stenoptinea subg. n.?) ornatella, pl. iv, fig. 3, auriferella, p. 87, H.? heteropalpella, pl. iii, fig. 3, p. 88, DIETZ, Tr. Amer. ent. Soc. xxxi, n. spp.

Homostinea n. g. Tineinæ, curviliniella n. sp., N, America, pl. vi, fig. 8, DIETZ, p. 71, t. c.

Hypelictis n. g. near Ypsolophus, acrochlora n. sp., Ceylon, MEYRICK,

p. 600, J. Bombay Soc. xvi.

Hypercallia aletis, New Zealand, MEYRICK, p. 235, Tr. ent. Soc. London 1905; H. obliquistriga, Ecuador, Dognin, p. 89, Ann. Soc. ent. Belgique 1905: n. spp.

Hypertricha stenadelpha, N. S. Wales, Lower, p. 110, Tr. R. Soc. S.

Austral. xxix, n. sp.

Hyponomeutine, characters of genera, Chrétien, pp. 65, 66, Naturaliste 1905.

Incurvaria rheumapterella, Colorado, pl. i, fig. 4, p. 37, aureovirens, Pennsylvania, p. 39, DIETZ, Tr. Amer. ent. Soc. xxxi, n. spp. Irianassa n. g. near Hilarographa, sapphiropa n. sp., Ceylon, MEYRICK,

p. 609, J. Bombay Soc. xvi.

Isocorypha n. g. Tineinæ, type mediostriatella Clem., p. 42, chrysocomella n. sp., Kansas, p. 43, Dietz, Tr. Amer. ent. Soc. xxxi.

Izatha (Semiocosma) metadelta, New Zealand, MEYRICK, p. 238, Tr. ent.

Soc. 1900, n. sp. Leucomele n. g. Tineina, p. 89, miriamella n. sp., N. America, pl. iii, fig. 8, p. 90, DIETZ, Tr. Amer. ent. Soc. xxxi.

Lithocolletis acaciella, larva, pl. i, fig. 14, p. 102, Krone, Jahresber. Wien. ent. Ver. 1904.

Macrobathra gastroleuca, N. S. Wales, Lower, p. 109, Tr. R. Soc. S. Austral. xxix, n. sp.

Macrosaces n. g. near Phaosaces, thermopa n. sp., Ceylon, MEYRICK, p. 604, J. Bombay Soc. xvi.

Macrotona platyconta, Ceylon, MEYRICK, p. 597, t. c. n. sp.

Melasina tetraspila, p. 615, autadelpha, platyzona, energa, p. 616, Ceylon, MEYRICK, t. c. n. spp.

Mesoptyche hebes, Colombia, Dognin, p. 89, Ann. Soc. ent. Belgique 1905,

Monopis dicycla, tripetala, Ceylon, MEYRICK, p. 618, J. Bombay Soc. xvi; M. irrorella, Pennsylvania, Dietz, p. 34, Tr. Amer. ent. Soc. xxxi: n. spp. Nemotois corybantis, Ceylon, MEYRICK, p. 619, J. Bombay Soc. xvi, n. sp. Nephantis n. g. near Xylorycta, serinopa n. sp., Ceylon, MEYRICK, p. 603,

Nepticula lusatica, Germany, Schutze, p. 204, Iris Dresden xvii, n. sp. Edematopoda cypris, Ceylon, MEYRICK, p. 608, J. Bombay Soc. xvi, n. sp. Onebala cremnaspis, Ceylon, MEYRICK, p. 598, t. c. n. sp. Opostega zelopa, Ceylon, MEYRICK, p. 613, t. c. n. sp.

Ornix sauberiella, Hamburg, Sorhagen, p. 256 and p. 320, Zeitschr. Insbiol. i, n. sp.

Orthenches drosochalca, New Zealand, MEYRICK, p. 242, Tr. ent. Soc. London 1905, n. sp.

Paraneura n. g. Amydriinæ, p. 12, simulella, ehrhornella, p. 13, cruciferella,

p. 14, n. spp., California, DIETZ, Tr. Amer. ent. Soc. xxxi.

Paraplesia n. g. Amydriinæ, busckiella n. sp., Arizona, DIETZ, p. 12, t. c. Paraspistes n. g. near Nothris, ioloncha n. sp., Ceylon, Meyrick, p. 600, J. Bombay Soc. xvi.

Paratheta cyclozona, Queensland, Lower, p. 109, Tr. R. Soc. S. Austral. xxix, n. sp.

Perissomastix n. g. near Tinea, nigriceps n. sp., Sudan, pl. iv, fig. 9, Warren & Rothschild, p. 33, Nov. Zool. xii, n. sp.

Phæosaces chrysocoma, orthotoma, aganopis, Ceylon, Meyrick, p. 605, J. Bombay Soc. xvi, n. spp.

Pharangitis n. g. near Macrotona, spathias n. sp., Ceylon, MEYRICK, p. 597, t. c.

Phryganostola macrantha, Victoria, Lower, p. 113, Tr. R. Soc. S. Austral. xxix, n. sp.

Phylacodes n. g. Plutellida, p. 241, cauta n. sp., New Zealand, p. 242, MEYRICK, Tr. ent. Soc. London 1905.

Pleurota hastiformis, Algeria, Walsingham, p. 128, Ent. Mag. 1905; P. xiphochrysa, Victoria, perisema, Tasmania, Lower, p. 108, Tr. R. Soc.

S. Austral. xxix, n. spp.

Plodia interpunctella, larval habits, Rebel, pp. 166, 167, Verh. Ges. Wien

Pringleophaga n. g. Tineinæ, p. 120, kerguelensis, Kerguelen, p. 122, var. nigritarsis, p. 123, crozetensis, Crozet Islds., p. 125, n. spp., Enderlein, Zool. Anz. xxix.

Progona n. g. Tineinæ, skinnerella, p. 76, New Jersey, bipunctella, pl. vi, fig. 1, floridella, Florida, p. 77, n. spp., Dietz, Tr. Amer. ent. Soc. xxxi.

Promasia n. g. near Dysmasia, p. 257, ataxella n. sp., S. France, with metamorphosis, Christien, p. 258, Naturaliste 1905.

Pronomeuta n. g. Plutellidæ, sarcopis n. sp., Ceylon, MEYRICK, p. 608, J. Bombay Soc. xvi.

Proteodes profunda, New Zealand, MEYRICK, p. 236, Tr. ent. Soc. London 1905, n. sp.

Psaltica n. g. near Phaosaces, monochorda n. sp., Ceylon, Meyrick, p. 604, J. Bombay Soc. xvi.

Ptocheuusa abnormella, larva, pl. i, fig. 6, p. 97, Krone, Jahresber. Wien. ent. Ver. 1904.

Pyroderces selenopis, p. 606, magica, spodochtha, scæosema, p. 607, Ceylon, MEYRICK, J. Bombay Soc. xvi, n. spp.

Saptha smaragditis, Ceylon, MEYRICK, p. 610, t. c. n. sp.

Scardia coloradella, p. 25, approximatella, pl. i, fig. 8, p. 27, N. America, DIETZ, Tr. Amer. ent. Soc. xxxi, n. spp.

Scythris restigerella, larva, pl. i, figg. 11, a, p. 100, Krone, Jahresber. Wien. ent. Ver. 1904; S. palustris, larva, natural history, Schütze, p. 202, Iris Dresden xvii.

Semiota n. g. Amydrima, type inamanella Zell., p. 18, transversestrigella n. sp., Califorgia, p. 20, DIETZ, Tr. Amer. ent. Soc. xxxi.

Setomorpha majorella, p. 15, sigmoidella, p. 16, N. America, Dietz, t. c. n. sp.

Simathis hypocalla, Queensland, Lower, p. 113, Tr. R. Soc. S. Austral. xxix, n. sp.

Solenobia clathrella, larva, pl. i, figg. 15, a, b, p. 102, Krone, Jahresber. Wien. ent. Ver. 1904.

Stachyotis n. g. Plutellidæ, epichrysa n. sp., Ceylon, MEYRICK, p. 612, J. Bombay Soc. xvi.

Stagmatophora rebeli, Fiume, Krone, p. 83, pl. i, fig. 5, larva, fig. 5a, Jahresber. Wien. ent. Ver. 1905, n. sp.

Stenoptinea subg. n., cf. Homosetia.

Struthisca n. g. near Melasina, holoscia, mesocentra, p. 614, thranitis, siderarcha, p. 615, n. spp., Ceylon, MEYRICK, J. Bombay Soc. xvi.

Symmoca ponerias, calidella, p. 37, obliterata, molitor, p. 38, Algeria, Walsingham, Ent. Mag. 1905, n. spp.

Thiotricha orthiastis, Punjab, MEYRICK, p. 591, J. Bombay Soc. xvi, n. sp. Timrya Walk. = (Decuaria Walk.), MEYRICK, p. 595, t. c.

T. machlas, p. 595, metallanthes, sphenias, p. 596, Ceylon, id. t. c. n. spp. Tinea contactella Walk. to Heterocrossa, Meyrick, p. 235, Tr. ent. Soc. London 1905.

T. brachychlora, p. 618, pachyspila, p. 619, Ceylon, MEYRICK, J. Bombay Soc. xvi; T. tetraspila, S. Australia, Lower, p. 115, Tr. R. Soc. S. Austral. xxix; T. tuscanella, Arizona, p. 53, vicinella, Florida, p. 55,

ophrionella, New York, pl. iii, fig. 6, xanthostictella, Georgia, p. 56, mandarinella, pl. iii, fig. 1, Ohio, p. 57, roburella, New Jersey, pl. ii, fig. 3, p. 58, multistriatella, Canada, pl. ii, fig. 5, rileyi, Florida, p. 59, molybdanella, California, pl. iii, fig. 7, p. 61, geniculatella, California, p. 62, apicisignatella, Pennsylvania, angulifasciella, pl. ii, fig. 7, Maryland, p. 65, interstitiella, Georgia, fulvisuffusella, New Hampshire, p. 68, nigroatomella, New Jersey, pl. iii, fig. 4, p. 70, DIETZ, Tr. Amer. ent. Soc. xxxi: n. spp.

Tineola; food, digestion, Sitowski, Bull. Ac. Cracovie 1905, pp. 534-548,

Tipha Walk. = (Cacogamia Snell.), characters, Meyrick, p. 592, J. Bombay Soc. xvi.

T. pharetrata, spectralis, p. 593, pyrophanes, phalaritis, brochias, p. 594, Ceylon, id. t. c. n. spp.

Tischeria, larval habits, defect of mine and mortality, Portier, C.R. Soc.

Biol. lviii, pp. 605-607.

Tonza citrorrhoa, Ceylon, MEYRICK, p. 614, J. Bombay Soc. xvi, n. sp. Topeutis criella, larva, pl. i, fig. 8, p. 98, Krone, Jahresber. Wien. ent.

Ver. 1904.

Torodora xerastis, Punjab, episticta, epomia, Ceylon, MEYRICK, p. 599, J. Bombay Soc. xvi, n. spp.

Tortricomorpha grammarcha, diptherina, ergasia, Ceylon, MEYRICK, p. 611,

t. c. n. spp.

Trachypepla phæoptila, p. 236, lathriopa, p. 237, New Zealand, MEYRICK, Tr. ent. Soc. London 1905, n. spp.

Tryptodema n. g. Tineinæ, sepulchrella n. sp., Maryland, pl. i, fig. 3, Dietz p. 74, Tr. Amer. ent. Soc. xxxi.

Wockia asperipunctella, larva, Christien, p. 66, Naturaliste 1905.

Xylesthia kearfottella, New Jersey, Dietz, p. 29, Tr. Amer. ent. Soc. xxxi,

Xylorycta; in this are merged Lichenaula, Telecrates, Clerarcha, Plectophila, Chalarotona, MEYRICK, p. 602, J. Bombay Soc. xvi.

X. paracyrta, psilotis, Ceylon, MEYRICK, p. 602, t. c. n. spp.

Ypsolophus renigerellus, larva, pl. i, figg. 7, a, b, p. 97, Krone, Jahresber. Wien. ent. Ver. 1904.

Y. deltaspis, Ceylon, MEYRICK, p. 601, J. Bombay Soc. xvi, n. sp.

(D.) DIPTERA.

Catalogue of palearctic *Diptera*, vol. iv, Becker & Bezzi (90). Catalogue and Bibliography of N. American (including Centr. America and Antilles) Diptera, ALDRICH (14).

WAHLGREN commences a work on Swedish Diptera; pt. i includes the families Tipulidæ-Rhyphidæ, Ent. Tidskr. xxvi, pp. 89-154.

The genera of Linneus, Coquillett, pp. 66-68, P. ent. Soc. Washington

Introductory work, Diptera of Minnesota, WASHBURN (1577).

The mouth parts of Diptera, in Bohemian, WIMMER, Rozp. Ceske Ak. Praze xiii, No. 1, 10 pp., 2 pls., with abstract in German, Bull. Ceska Ac. ix, pp. 28-31.

Sense-organs in wings, Not (1106).

New terminology for leg-bristles, GRIMSHAW, Ent. Mag. 1905, pp. 173-176.

CECIDOMYIIDÆ.

[Cf. Coquillett (368), Heindel (735), Kieffer (683, 844-846), Kieffer & PABLO (848), KIEFFER & TROTTER (849), MEUNIER (1034, 1040), RÜBSAAMEN (1315, 1316), TROTTER (1503).]

Xylophilous Cecidomyiidæ, Kieffer, Ann. Soc. Bruxelles xxviii, pp. 367-

Cecidomyiida on Pinus longifolia, Stebbing, Indian Forest, xxxi, p. 429, pl. xxxviii.

Cecidomyiid galls from Brazil and Peru, RÜBSAAMEN, Marcellia iv, pp. 65 etc.

Six galls of Cecid. from Chile, Kieffer & Pablo, Zeitschr. Insbiol. i.

pp. 64, 65. Cecid. galls on Juniperus, Houard, Rev. gen. Sci. xvii, 1905, pp. 199-222, and Ann. Sci. nat. Bot. (ix) i, pp. 67-100 (not seen by Recorder: cf. Marcellia iv, Bibl. pp. ix, x).

Gall, unnamed, on Daphne, Houard, Marcellia iv, pp. 59-64, cuts.

Aphidoletes n. g. for part of Bremia, Kieffer, p. 384, Ann. Soc. Bruxelles xxviii.

Atrichosema n. g. p. 347, aceris n. sp., Europe, p. 348, Kieffer, t. c. Brachyneura squamata, p. 377, minima, p. 379, Bitche, Kieffer, t. c. n. spp.

Bremia, larva, Kieffer, p. 386, t. c.

B. fallacicornis, p. 391, ciliata, p. 392, ramosa, p. 394, bifurcata, p. 396, brevitarsis, p. 398, emarginata, p. 399, longicornis, p. 401, BITCHE, Ann. Soc. Bruxelles xxviii, n. spp.

Campylomyza pulchricornis, p. 404, melanoptera, p. 405, Bitche, Kieffer, t. c. n. spp.

Cecidomyia saliciperda and four others on osiers, MacDougall, pp. 499-503, J. Board Agric. London xii.

Daphnephila n. g. near Asphondylia, haasi, p. 144, glandifex, p. 148, linderæ, p. 149, Bengal, Kieffer, Ann. Soc. Bruxelles xxix, n. spp.

Dicrodiplosis, characters, Kieffer, p. 384, op. cit. xxviii.

Frauenfeldiella n. g. Diplosis group, coussapoæ n. sp., Amazons, Rübsaamen, p. 122, Marcellia iv.

Janetiella goiranica, Italy, galls on Carpesium, TROTTER, p. 54, Marcellia

Lasioptera cerealis var. n. fasciata, Kieffer, p. 342, Ann. Soc. Bruxelles

L. rufa, Bitche, p. 338, nigrocincta, Algeria, p. 339, longipes, p. 340, niveocincta, p. 341, Bitche, KIEFFER, t. c.; L. textor, Bengal, KIEFFER, p. 155, op. cit. xxix; L. cerei, Rio de Janeiro, RÜBSAAMEN, p. 81, Marcellia iv : n. spp.

Ledomyia cardui, Paris, Kieffer, p. 346, Ann. Soc. Bruxelles xxviii;

L. lineata, p. 369, connata, p. 370, obscuripennis, p. 371, divisa, p. 372, Bitche, Kieffer, t. c.: n. spp.

Leptosyna quercus, Bitche, Kieffer, p. 407, t. c. n. sp.

Lestodiplosis (Coprodiplosis) longiforceps, Bitche, Kieffer, p. 403, t. c.; L. kiefferis, Madagascar in copal, MEUNIER, p. 90, Miscell. ent. xiii:

Lœwiola serratulæ, France, Kieffer, p. 201, Feuille Natural. xxxv [stated] probably erroneously to be a Hymenopteron, n. sp.

Meunieria n. g. near Lasioptera, dalechampiæ n. sp., Brazil, Rübsaamen, p. 137, Marcellia iv.

Peromyia bengalensis, Bengal, Kieffer, p. 158, Ann. Soc. Bruxelles xxix,

Perrisia mali, Europe, Kieffer, p. 345, t. c.; P. brachypsectra, Bitche, Kieffer, p. 379, t. c.; P. vinca, Avellino, Kieffer, p. 64, Marcellia iii : n. spp.

Porricondyla, taxonomy, Kieffer, p. 409, Ann. Soc. Bruxelles xxviii. P. (Epidosis) gossipii, Barbados, Coquillett, p. 200, Canad. Ent. 1905,

Psectrosema n. g. near Rhopalomyia, p. 343, for tamaricis De Stefani, KIEFFER, Ann. Soc. Bruxelles xxviii.

Pseudhormomyia subterranea, Avellino, Kieffer, p. 65, Marcellia iii,

Rhabdophaga heterobia, natural history, Carpenter, pp. 302-304, cuts, Econ. P. Dublin Soc. i; R. strobiloides, brassicoides, galls and occupants, Heindel, Amer. Natural. xxxix, pp. 859-873.

Rhizomyia fasciata, p. 374, silvicola, p. 375, Bitche, Kieffer, Ann. Soc.

Bruxelles xxviii, n. spp.

Rhopalomyia millefolii, galls, Daguillon, Rev. gen. Sci. xvii, pp. 241-253. R. haasi, Bengal, p. 151, Kieffer, Ann. Soc. Bruxelles xxix, n. sp. Stomatosema n. g. nemorum n. sp., Bitche, Kieffer, p. 380, op. cit

xxviii. Uleia n. g. near Oligotrophus, clusia n. sp., Brazil, Rübsaamen, p. 85, Marcellia iv.

Xylodiplosis æstivalis, Bitche, Kieffer, p. 382, Ann. Soc. Bruxelles xxviii,

Zeuxidiplosis n. g. for giardiana Kieff., Kieffer, p. 349, t. c.

MYCETOPHILIDÆ.

[Cf. Coquillett (61, 366), Del Guercio (393), Meunier (1034).]

Mycetophilidæ in amber, see p. 129, Palæoentomology.

Anaclinia coxalis, Brit. Columbia, Coquillett, p. 68, J. N. York Ent. Soc.

Ceroplatus terminalis, Brit. Columbia, Coquillett, p. 69, t. c. n. sp.

Lejomya = (Neoglaphyroptera) hyalina, New Mexico, Coquillett, p. 68, t. c. n. sp.

Mycetophila vitrea, N. America, Coquillett, p. 68, t. c.; M. trifasciata, p. 18, fenestrata, p. 19, California, Coquillett, Invert. pacif. i : n. spp.

Necempheria pullata, California, Coquillett, p. 19, t. c. n. sp.

Sciara analis, metamorphosis and natural history, var. n. bezzii, p. 288,

BEZZI, Redia ii, pp. 280-305. Sciophila calcarata, California, Coquillerr, p. 19, Invert. pacif. i; S. fuscipennis, simplex, brevivitta, N. America, Coquillett, p. 67, J. N. York Ent. Soc. xiii : n. spp.

CHIRONOMIDÆ.

[Cf. Coquillett (366), Goeldi (672), Johannsen (820), Knab (872), Kulagin (902), Lauterborn (921), Meunier (1034), Müller (1077), Noé (1105), Schneider (1335).]

Monograph of the aquatic Chironomida of N. America, with table of the genera of the World, and numerous descriptions of early stages, and table of larvæ according to genera, Johannsen, Bull. N. York. Mus. lxxxvi, pp. 76-327, pls. xvi-xxxvii.

Chironomida in amber, see p. 130, Palæoentomology. Deep-water larvæ, Chironomus and Tangypus, respiration etc., Schneiner, Mt. Ges. Bern 1904, pp. 165-195.

The dorsal vessel, Popovici-Baznosanu, Jena. Zeitschr. xxxiii, pp. 667-697, pl. xxviii.

The antennal sense-organs of some larvæ, Lauterborn, l. c.

Knee-joint of a Chironomid, IMHOF, p. 511, cut, C.R. Congr. Zool. vi.

Nucleus of salivary gland, Kuladin (902).

LAUTERBORN describes some remarkable case-bearing larvæ from the Rhine, unfortunately not named, Zool. Anz. xxix, pp. 207-217. TAYLOR, t. c. p. 451 makes some suggestions as to names.

Ablabesmyra n. g. p. 135, for Tanypus, part, A. flavifrons, p. 150, fastuosa, p. 151, n. spp., New York, Johannsen, Bull. N. York Mus. Ixxxvi. Anatopynia n. g. type Tanypus plumipes Fries, Johannsen, p. 135, t. c.

Camptocladius fumosus, New York, JOHANNSEN, p. 261, t. c. n. sp. Centrotypus irritans Noé to Mycteropus n. g., Noé, p. 118, Rend. Acc. Lincei

Ceratopogon mulleri, metamorphosis, Müller, pp. 224-230, pl. vii. C. setipes, pruinosus, p. 59, bivittatus, flavoniger, pictus, N. America, gibber, Cuba, p. 60, nubifer, slossonæ, magnus, p. 61, gilvus, curriei, N. America, scaber, Mexico, p. 62, caudelli, fusicornis, monilicornis, p. 63, maculipennis, cinctipes, N. America, calcaratus, Mexico, tenebrosus, p. 64, unicolor, p. 65, N. America, Coquillett, J. N. York Ent. Soc. xiii, n. spp.

Chasmatonotus fascipennis, p. 66, hyalinus, p. 67, N. America, Coquillett,

t. c. n. spp. Chironomus brunneipennis, caliginosus, p. 205, fallax, p. 210, californicus, p. 217, nigricans, p. 219, aberrans, fumidus, p. 221, fulvus, p. 224, flavus, p. 225, fulviventris, p. 229, pallidus, frequens, p. 230, dut, p. 231, similis, p. 236, decorus, p. 239, N. America, willistoni, St Vincent, p. 235, Johannsen, Bull. N. York Mus. lxxxvi; C. calligraphus, p. 134, holoprasinus, p. 135, Brazil, eggs and larvæ, pl. p. Goeldi, Mem. Mus. Goeldi iv: n. spp.

Cricotopus exilis, New York, Johannson, p. 255, Bull. N. York Mus.

lxxxvi, n. sp.

Hamatomyidium n. g. [position said to be doubtful but probably a Ceratopogon. D.S.] for H. paraense n. sp., Para, the "mirium" of the district, Goeldi, p. 137, pl. P. Mem. Mus. Goeldi iv.

Metriocnemus knabi, in Sarracenia, habits, metamorphosis, Knab, pp. 69-73, pl. vi, J. N. York Ent. Soc. xiii.

M. flavifrons, par, p. 301, New York, landbeckii, Greenland, p. 302, exagitans, New York, p. 303, Johannsen, Bull, N. York Mus. lxxxvi,

Mycterotypus n. g. bezzii n. sp., Rome, Noń, p. 114, Rend. Acc. Lincei xiy, ii.

Orthocladius flavus, p. 270, sordens, p. 272, absurdus, p. 277, fugax, p. 279, obumbratus, p. 281, New York, Johannsen, Bull. N. York Mus. lxxxvi,

Procladius caliginosus, p. 131, adumbratus, p. 132, New York, Johannsen, t. c. n. spp.

Tanypus miripes, sinuosus, p. 65, nubifer, heteropus, tenebrosus, p. 66, N. America, Coquillett, J. N. York Ent. Soc. xiii, n. spp.

Tanytarsus nigripilis, p. 287, deflectus, dives, p. 288, fatigans, dissimilis, р. 292, fulvescens, p. 293, muticus, exiguus, p. 294, New York, Јонанизен, Bull. N. York Mus. lxxxvi, n. spp.

CULICIDÆ.

[Cf. Adie & Alcock (11), Billet (118), Blanchard (124), Chalmers (297), Coquillett (367, 371), Dassonville (388), Dyar (473, 475, 477-481, 484), Eysell (532), Felt (554), Giles (654), Goeldi (672, 673), GRABHAM (684), GREEN (690), GROSSBECK (701), GRÜNBERG (705, 706), HOWARD (787), KULAGIN (901), LEVANDER (946), LUDLOW (984-986), LUTZ (159), MARCHOUX & SIMOND (1007), NEVEU-LEMAIRE (1096, 1097), NUTTALL (1112), PATTON (1140), PRESSAT (1216), SERGENT (1382–1384), Stephens & Christopher (1448), Smith (1421), Smith & Grossbeck (1422), Theobald (1476–1484), Underwood (1521), Ventrillon (1537, 1538), Waterhouse (1591), Welch (1613).]

General work on the family; systematic and Natural History, BLANCHARD, (124).

Work on Culicida for medical men, Stephens & Christophers (1448). Also Pressat (1216).

Mosquitoes, short and popular account, Froggatt (617).

Improved classification of Culicide, LUTZ (159) and DYAR, P. ent. Soc. Washington 1905, pp. 188-190.

The genera of Culicidæ, according to 3 characters, Dyar, pp. 42-49, P. ent. Soc. Washington vii.

The genera of Culicida with lists of the species, Theobald, Gen. ins. fasc. xxvi.

Classification; separation of Corethrida and Anophelida as distinct

families, Eysell, Ins. Borse 1905, pp. 51 etc. Natural history of mosquitoes in Brazil, their bearing on disease etc., GOELDI, Mem. Mus. Para iv, 154 pp., pls. A-P and i-v.

Handbook of the Culicida of Jamaica, with descriptions, and information as to larvæ and habits, Theobald (1484).

The structure of the head in imago of Culex and Anopheles, mode of sucking etc., and shorter account of larva and pupa, Kulagin, Zeitschr. wiss. Zool. lxxxiii, pp. 285-335, pls. xii-xiv.

Notes on genitalia of & Culicida, DYAR, J. N. York Ent. Soc. xiii, pp. 53-56, 185-188, pls. iv, v, viii.

Culicidæ that convey malaria, SERGENT & SERGENT, C.R. Soc. Biol. lix, pp. 499, 500.

Wing-scales, IMHOF, C.R. Congr. Zool. vi, p. 509.

Hibernation of species with larvæ of arboreal habits, Dyar, pp. 107, 108, J. N. York Ent. Soc. xiii.

Table of characters of mosquito larvæ of N. America, Dyar, pp. 22-26, t. c. Culex, attracted by petrol, DASSONVILLE, C.R. Soc. Biol. lix, pp. 334, 335.

Ædimorphus albo-annulatus, W. Africa, Theobald, p. 154, Entomologist 1905, n. sp.

Aldrichia, a double homonym, Cockerell, p. 236, Entomologist 1905.

Anisocheleomyia n. g. near Uranotænia, p. 52, nivipes, Queensland, p. 53, alboannulata, India, p. 55, n. spp., Theobald, Entomologist 1905. Anisocheleomyia i albitarsis, Luzon, Ludlow, p. 131, Canad. Ent. 1905,

Anophelina, revision with table of genera and species, Giles (654).

Anophelina of Ceylon, list, distribution, Chalmers, pp. 165-178, maps,

Spolia Zeylan. ii.

Anopheles chaudoyei in Algeria, BILLET, C.R. Soc. Biol. Iviii, pp. 380-382; A. listoni in Calcutta, enemies, ADIE & ALCOCK, P. R. Soc. London lxxvi, pp. 319-321; A. maculipennis, bifurcatus, variation in abundance, Nuttall, pp. 485-487, J. Hygiene v; A. claviger, natural history, seasons etc. in Finland 1902, 1903, Levander, pp. 52-60, Medd. Soc. Faun. Fenn. xxx; Anopheles, position in biting, Smith, Science xxi, p. 71.

A. smithii, W. Africa, Theobald, p. 101, Entomologist 1905; A. arabiensis, p. 625, athali, p. 627, A. (Nssorhynchus) tibani, p. 629, A. (Myzonyia) jehafi, p. 630, azriki, p. 632, Aden, Patton, J. Bombay

Soc. xvi: n. spp.

Bironella n. g. Anophelina, gracilis n. sp., New Guinea, THEOBALD, p. 69,

Ann. Mus. Hnugar. iii.

Cellia argyrotarsis, natural history, pp. 129-133, pl. ii, figg. 10, a and b, early stages, pl. o, var. tarsimaculata, p. 133, Goeldi, Mem. Mus. Goeldi iv.

Coquillettidia n. g. type perturbans Walk., Dyar, p. 47, P. ent. Soc.

Washington vii.

Corethra and Diva to be a distinct family called Corethrida; table of the larvæ of N. American Corethridæ, Dyar, pp. 13-16, P. ent. Soc.

Washington vii.

Culex similis &, Theobald, p. 33, J. econ. Biol. i; C. diversus, &,
Theobald, p. 675, Ann. Nat. Hist. (7) xvi; C. reptans Meig., name invalid, p. 107, discolor Coq. to Feltidia, inconspicuus Grossb. to Culicelsa, and lazarensis to Grabhamia, p. 108, DYAR, J. N. York Ent. Soc. xiii; C. consobrinus, impiger, cantator, absitchii, larvæ, Dyar, pp. 26-29, t. c.; C. confirmatus, larva, GRABHAM, p. 405, Canad. Ent. 1905; C. squamiger, larva, p. 13, niveitarsis, larva, p. 14, siphonalis, larva, p. 16, pretans, larva, p. 17, inconspicuus, larva, p. 18, SMITH & GROSSBECK, Psyche xii; C. fatigans and other Brazilian species, early stages and natural history, Goeldi, Mem. Mus. Goeldi iv, pp. 86 etc., pl. i, etc., and pls. A, B etc.

C. waterhousei, England, Theobald, p. 674, Ann. Nat. Hist. (7) xvi; C. biroi, p. 82, trimaculatus, p. 86, Bombay, pullus, New Guinea, p. 87, quasimadestus, Tunis, p. 80, Theobald, Ann. Mus. Hungar, iii.

p. 87, quasimodestus, Tunis, p. 89, THEOBALD, Ann. Mus. Hungar. iii; C. arabiensis, Aden, Patton, p. 633, J. Bombay Soc. xvi; C. simpsoni, C. arabiensis, Aden, Patton, p. 633, J. Bombay Soc. xvi; C. simpsoni, p. iv, fig. 10, p. 28, bostocki, p. 29, minutus, pl. iv, fig. 9, p. 30, bifoliata, fig. 11, p. 31, Transvaal, pallidothorax, India, p. 32, Theobald, J. econ. Biol. i; C. condylodesmus, p. 385, mundulus, p. 388, W. Africa, Grünberg, Zool. Anz. xxix; C. flavus, Madagascar, Ventrillon, p. 550, Bull. Mus. Paris x; C. labeculosus, Australia, Coquillett, p. 116, Ent. News Philad. xvi; C. mitchellæ, N. America, Dyar, p. 74, J. N. York Ent. Soc. xiii; C. brittoni, Connecticut, Felit, p. 79, Ent. News Philad. xvi; C. knabi, Moxico, p. 183, bracteatus, Cuba, p. 184, Coquillett, P. ent. Soc. Washington 1905; C. pallidohirta, p. 359, saxatilis, p. 360. New Jersey, Grossbeck, Canad. Ent. 1905; C. saxatilis, p. 360, New Jersey, Grossbeck, Canad. Ent. 1905; C. microsquamosus, Jamaica, Theobald, p. 407, Canad. Ent. 1905; C. portoricensis, Porto Rico, Ludlow, p. 386, Canad. Ent. 1905: n. spp.

Culicida, characters, C. bupengaryensis, pl. iii, fig. 4, Australia, Theobald, p. 20, J. econ. Biol. i, n. sp.

Culiseta consobrinus Desv. = (magnipennis Felt), DYAR, p. 107, J. N. York

Ent. Soc. xiii.

Danielsia wellmanii, Angola, Theobald, p. 103, Entomologist 1905, n. sp. Deinocerites cancer, larva, Dyar, p. 27, J. N. York Ent. Soc. xiii.

Dendromyia mitchellii, Jamaica, Theobald, p. 37, Culicidæ of Jamaica, n. sp.

Eretmapodites condei, Madagascar, Ventrillon, p. 444, Arch. parasit. ix, n. sp.

Eucorethra underwoodi, natural history, Underwood (1521), pp. 17-20, 4 figg.

Feltidia n. g. type jamaicensis Theob., Dyar, p. 47, P. ent. Soc. Washington vii.

Ficalbia nigripes, Sierra Leone, THEOBALD, p. 199, Ann. Nat. Hist. (7) xv, n. sp.

Finlaya i nigra, Illinois, Ludlow, p. 387, Canad. Ent. 1905, n. sp.

Gnophodeomyia n. g. near Danielsia, inornata n. sp., New Amsterdam, pl. iv, fig. 8, Theobald, p. 21, J. econ. Biol. i.

Grabhamia, table of species, Dyar, p. 187, J. N. York Ent. Soc. xiii; G. curriei, larva, Dyar, p. 28, t. c.

G. subtilis, Biskra, Sergent, p. 673, C.R. Soc. Biol. lviii; G. subtilis, Algeria, Sergent, p. 240, Bull. Mus. Paris 1905; G. longisquamosa, p. 103, maculata, p. 105, Tunis, Theobald, Ann. Mus. Hungar. iii; G. ochracea, India, Theobald, p. 25, J. econ. Biol. i : n. spp.

Gymnometopa n. g. type Stegomyia mediovittata Coq., albonotata n. sp., S. Domingo, W. I., Coquillett, p. 183, P. ent. Soc. Washington

Heizmannia n. g. near Dendromyia, scintillans n. sp., Luzon, Ludlow, p. 130, Canad. Ent. 1905.

Heptaphlebomyia and H. simplex, characters, Theobald, pp. 156-158, Entomologist 1905.

H. argenteopunctata, p. 446, monforti, p. 448, Madagascar, Ventrillon, Arch. parasit. ix, n. spp.

Howardina walkeri, larva, Dyar, p. 27, J. N. York Ent. Soc. xiii. Ianthinosoma musica and lutzii, natural history, Goeldi, pp. 116-119, pls. iv & k, Mem. Mus, Goeldi iv.

J. johnstonii, Jamaica, Grabham, p. 410, Canad. Ent. 1905, n. sp.

Joblotia nivipes, natural history, p. 120, pl. v, figg. 21, 22, and pl. L, GOELDI, Mem. Mus. Goeldi iv.

Kerteszia n. g. near Myzorhynchus, boliviensis n. sp., Bolivia, Theobald, p. 66, Ann. Mus. Hungar. iii.

Lepidotomyia n. g. near Danielsia, magna n. sp., Bombay, Theobald, p. 22, Gen. ins. fasc. xxvi.

Lepidotomyia n, g. near Culex, alboscutellata n. sp., New Guinea, THEOBALD, p. 80, Ann. Mus. Hungar. iii.

Leptosomatomyia n. g. near Aedes, lateralis n. sp., New Guinea, THEOBALD, p. 110, t. c.

Limatus durhami, natural history, p. 122, pl. v, fig. 20, and pl. M, Goeldi, Mem. Mus. Goeldi iv.

Lophoceratomyia n. g. near Culex, uniformis n. sp., Ceylon, Theobald, p. 245, J. Bombay Soc. xvi.

Lophoceratomyia n. g. near Culex, p. 93, fraudatrix, New Guinea, p. 94, brevipalpus, Singapore, p. 96, n. spp., Theobald, Ann. Mus. Hungar. iii.

Mansonia titillans, early stages etc., Goeldi, p. 114, pls. iii & J, Mem. Mus. Goeldi iv.

M. septempunctata, New Guinea, THEOBALD, p. 107, Ann. Mus. Hungar. iii;

M. fascipes, Costa Rica, Coquillett, p. 182, P. ent. Soc. Washington 1905 : n. spp.

Megarhinus portoricensis, larva, p. 281, pl. x, HERRICK, Ent. News Philad. xvi; M. separatus, early stages etc., Goeldi, p. 124, pl. v, fig. 19, & pl. N, Mem. Mus. Goeldi iv.

M. minimus, Ceylon, Theobald, p. 237, J. Bombay Soc. xvi, n. sp.

Melanoconion atratus n. sp., Theo., larva, Grabham, p. 404, Canad. Ent. 1905; M. melanurus, hibernation, larval, DYAR, p. 28, J. N. York Ent.

M. ornatus, p. 100, pallidiceps, p. 101, New Guinea, Theobald, Ann. Mus. Hungar. iii, n. spp.

Micraëdes n. g. near Aëdes, bisulcatus n. sp., Antilles, Coquillett, p. 185, P. ent. Soc. Washington 1905.

Mochlonyx velutinus, metamorphosis, Wimmer, Rozp. Ceske Ak. Praze xiii, No. 1; with abstract in German, Bull. Ceska Ac. xiii, p. 28, pl. i.

Myzomyia bisignata, p. 378, unicolor, p. 379, W. Afrika, Grünberg, Zool. Anz. xxix, n. spp.

Myzorhynchus obscurus, Cameroons, Grünberg, p. 380, t. c. n. sp.
Neoculex n. g. type irritans Walk., Dyar, p. 48, P. ent. Soc. Washington vii.

Nyssorhynchus bozasi, Centr. Africa, NEVEU-LEMAIRE, p. 32, C.R. Soc. Biol. lix, n. sp.

Oreillia n. g. luzonensis n. sp., Philippines, Ludlow, p. 101, Canad. Ent. 1905. Pecomyia n. g. near Grabhamia, maculata n. sp., India, pl. iv, fig. 7, Тнеоваць, J. econ. Biol. i.

Phagomyia n. g. Stegomyia gubernatoris etc., Theobald, p. 21, Gen. ins. fasc. xxvi.

Phoniomyia bimaculipes, New Guinea, p. 114, indica, Singapore, p. 115, magna, Bolivia, p. 117, Theobald, Ann. Mus. Hungar. iii, n. spp.

Pneumaculex n. g. type signifer Coq., DYAR, p. 46, P. ent. Soc. Washington vii.

Polylepidomyid n. g. argenteiventris n. sp., New Guinea, Theobald, p. 118, Ann. Mus. Hungar. iii.

Polyleptiomyia n. g. for albocephala Th., THEOBALD, p. 21, Gen. ins. fasc. xxvi.

Popea n. g. near Finlaya, p. 95, lutea n. sp., Luzon, p. 96, Ludlow, Canad. Ent. 1905.

Pseudoculex n. g. type aurifer Coq., DYAR, p. 47, P. ent. Soc. Washington vii.

Pseudograbhamia n. g. near Grabhamia, maculata n. sp., Ceylon, THEOBALD, p. 243, J. Bombay Soc. xvi.

Pseudouranotænia n. g. near Uranotænia, p. 33, rowlandii n. sp., Brit.

Guiana, pl. iv, figg. 4, 6, p. 34, Theobald, J. econ. Biol. i.

Pyretophorus austenii, Angola, Theobald, p. 102, Entomologist 1905; P. pitchfordi, Zululand, Giles, Rev. Anoph. p. 34; P. ardensis, Natal, THEOBALD, p. 17, pl. iii, fig. 3, J. econ. Biol. i : n. spp.

Rachionotomyia n. g. ceylonensis n. sp., Ceylon, Theobald, p. 248, J. Bombay Soc. xvi.

Reedomyia n. g. pampangensis n. sp., Philippines, Ludlow, p. 94, Canad. Ent. 1905.

Reedomyia niveoscutella, India, pl. iii, fig. 5, Theobald, p. 22, J. econ. Biol. i, n. sp.

Sabethes longipes, pl. v, figg. 18, 18a, pp. 127-129, Goeld, Mem. Mus.

Sabethoides undosus, Trinidad, Coquillett, p. 186, P. ent. Soc. Washington 1905, n. sp.

Sayomyia queenslandensis, Queensland, THEOBALD, p. 43, Gen. ins. fasc. xxvi, n. sp.

Skusea funerea var. n. ornata, Theobald, p. 79, Ann. Mus. Hungar. iii. S. culiciformis, New Guinea, Theobald, p. 77, t. c. n. sp.

Stegomyia fasciata, observations and experiments on, natural history, GOELDI, Mem. Mus. Goeldi iv, pls. and figg.; S. fasciata, distribution in N. America, Howard (787); S. sugens, habits, egg, larva, PATTON, p. 634, pl. D. J. Bombay Soc. xvi.

S. brumpti, Harar, NEVEU-LEMAIRE, p. 10, Bull. Soc. zool. France xxx; S. longipalpis, Cameroons, GRÜNBERG, p. 383, Zool. Anz. xxix; S. simpsoni, Transvaal, Theobald, p. 224, Entomologist 1905; S. poweri, Natal, Theobald, p. 19, pl. iii, fig. 2, J. econ. Biol. i; S. lamberti, Madagascar, Ventrillon, p. 552, Bull. Mus. Paris x; S. lamberti, Madagascar, Ventrillon, p. 441, Arch. parasit. ix; S. W-alba, India, p. 74, pseudonivea, Singapore, p. 75, Theobald, Ann. Mus. Hungar. iii; S. annulirostris, p. 239, mediopunctata, p. 240, Ceylon, Theobald, J. Bombay Soc. xvi; S. gardnerii, Luzon, Ludlow, p. 99, Canad. Ent. 1905 : n. spp.

Stethomyia pallida, Luzon, Ludlow, p. 129, t. c. n. sp.

Twiniorhynchus, natural history of Brazilian, Goeldi, Mem. Mus. Goeldi iv,

pp. 106 etc., pls. ii and a.

T. argenteus, Luzon, Ludlow, p. 98, Canad. Ent. 1905; T. lineatopennis, Luzon, Ludlow, p. 133, t. c.; *T. sierrensis*, California, Ludlow, p. 231, t. c.; *T. flaveolus*, St. Thomas, W. I., Coquillett, p. 182, P. ent, Soc. Washington 1905; n. spp.

Tinolestes n. g. near Aëdes, latisquama n. sp., Costa Rica, Coquillett,

p. 185, P. ent. Soc. Washington 1905.

Toxorhynchites immisericors, habits, metamorphosis, GREEN, pp. 159-164, pl., Spolia Zeylan. ii.

Trichopronomyia n. g. near Culex, annulata n. sp., New Guinea, Тнеовал, р. 98, Ann. Mus. Hungar. iii.

Trichorhynchus n. g. near Oulex and Stegomyia, p. 241, fuscus n. sp., Ceylon, p. 242, Theobald, J. Bombay Soc. xvi.

Uranotænia cæruleocephala var. n. lateralis, Ludlow, p. 385, Canad. Ent. 1905; U. lowii, larva and pupa, GRABHAM, pp. 401, 402, Canad. Ent. 1905; U. socialis n. sp., Theo., larva, GRABHAM, p. 403, t. c.

U. testacea, Singapore, p. 113, atra, New Guinea, p. 114, Theobald, Ann. Mus. Hungar, iii, n. spp.

Verrallina laternaria, Trinidad, Coquillett, p. 184, P. ent. Soc. Washington 1905, n. sp.

Wyeomyia smithii, larva, MITCHELL, p. 332, cat., Canad. Ent. 1905. W. greenii, Ceylon, Theobald, p. 247, J. Bombay Soc. xvi, n. sp.

Psychopidæ and Termitomastidæ.

[Cf. Dell (395), Holmgren (756), Meunier (1035, 1039).]

Monograph of Psychodidæ in amber, cf. MEUNIER and Palæoentomology, p. 128, table of phylogeny, id., Ann. Mus. Hungar. p. 239.

Termitomastida defined, Holmgren, p. 534, Zool. Anz. xxix.

Phebotomus pungens, pl. figg. 1, 2, p. 209, MEUNIER, Rev. Sci. Bourbonnais 1905.

Psychoda sexpunctata, life-history, anatomy of larva and fly, Dell, Tr. ent. Soc. London 1905, pp. 293-311.

Termitadelphos n. g. silvestrii n. sp., Peru, with Eutermes, Holmgren, p. 530, Zool. Anz. xxix.

Termitodipteron n. g. wasmanii n. sp., Peru, with Eutermes, Holmgren, p. 533, t. c.

TIPULIDÆ and RHYPHIDÆ.

[Cf. Coquillett (366, 369), Enderlein (505), Johnson (821), Strobl (1455), Wahlgren (1559, 1560).]

Bittacomorpha jonesi, N. Carolina, Johnson, p. 75, Psyche xii, n. sp. Dactylolabis sexmaculata var. longipennis Strobl, is a distinct species, Sтновь, p. 578, Wiss. Mitt. Bosnien ix.

Dicranomyia signipennis, California, Coquillett, p. 56, J. N. York Ent.

Soc. xiii, n. sp.

Dicranota gracilipes, Sweden, Wahlgren, p. 70, Ent. Tidskr. xxvi, n. sp.

Gnophomyia aperta, Brit. Columbia, Coquillett, p. 58, J. N. York Ent.

Soc. xiii, n. sp.

Limnobia maculicosta, bestigma, Brit. Columbia, Coquillett, p. 57, t. c.

n. spp.

Limnophila robusta, Sweden, Wahlgren, p. 69, Ent. Tidskr. xxvi; L. antennata, Brit. Columbia, Coquillett, p. 58, J. N. York Ent. Soc. xiii; L.? aspidoptera, New Mexico, Coquillett, p. 347, Canad. Ent. 1905: n. spp.

Molophilus nitidus, California, Coquillett, p. 58, J. N. York Ent. Soc. xiii,

n. sp.

Rhypholophus convergens, Brit. Columbia, Coquillett, p. 57, t. c. n. sp. Rhyphus fenestralis injuring bee comb, Theobald, p. 12, Rep. Econ. Zool. Wye 1905.

Tipula mutila, p. 70, obscurinervis, p. 71, Sweden, WAHLGREN, Ent. Tidskr. xxvi; T. appressocaudata, S. E. Europe, Strobl., p. 575, Wiss. Mitt. Bosnien ix: n. spp.

Tricyphona aperta, Brit. Columbia, Coquillett, p. 59, J. N. York Ent. Soc. xiii, n. sp.

Zalusa n. g. Limnobiina, p. 70, falklandica n. sp., Falkland Islands, p. 71, Enderlein, Zool. Anz. xxix.

BIBIONIDÆ and SIMULIIDÆ.

[Cf. Coquillett (61), Enderlein (515), Girault (664), Goeldi (672).]

Bibio femorata, oviposition, Girault, pp. 322-330, Canad. Ent. 1905. Dilophus occipitalis, California, Coquillett, p. 20, Invert. pacif. i, n. sp. Simulium amazonicum, Amazons, Goeldi, p. 138, Mem. Mus. Goeldi iv,

Thripimorpha n. g. near Scatopse, paludicola n. sp., Berlin, Enderlein, p. 448, pl. xxii, Zool. Jahrb. Syst. xxi.

STRATIOMYIIDÆ, SCENOPINIDÆ.

Clitellaria: application of this name, Speiser, p. 406, Zeitschr. Insbiol. i.

Nemotelus serbicus, S. E. Europe, Strobl., p. 520, Wiss. Mitt. Bosnien ix, n. sp.

Odontomyia (Psellidotus) byzantina, S. E. Europe, STROBL, p. 522, t. c. n. sp.

Scenopinus lesinensis, S. E. Europe, Strobl., p. 533, t. c. n. sp.

TABANIDÆ.

[Cf. Coquillett (61), Daecke (386), Hine (749), Laveran (923), Lécaillon (930), Ricardo (1266), Speiser (1432), Villeneuve (1550, 1551).]

Meigen's types of Tabanida in the Paris Museum identified, VILLENEUVE, pp. 306-310, Ann. Soc. ent. France 1905. Notes on Prussian Tabanidæ, Speiser (1432).

Atylotus rusticus = (Tab. rousselii Macq.), RICARDO, p. 197, Ann. Nat. Hist. (7) xvi.

A. eatoni, Algeria, RICARDO, p. 198, t. c. n. sp.

Chrysops bistellatus, p. 249, amazon, p. 250, New Jersey, DAECKE, Ent. News Philad. xvi; C. melanopterus, pachycnemius, p. 391, calopterus, p. 392, Guatemala, dimmocki, Massachusetts, p. 393, Hine, Ohio Natural. vi : n, spp.

Tabanus; synonymy of Walker's palæarctic species, RICARDO, pp. 200-202, Ann. Nat. Hist. (7) xvi; T. erberi var., bromius var., VILLENEUVE, p. 60, Feuille Natural. xxxv; T. quatuornotatus, oviposition, larval habits, Lecaillon, Ann. Soc. ent. France 1905, pp. 20-28, pl. ii.

T. opacus, Nevada, Coquillett, p. 21, Invert. pacif. i, n. sp. Therioplectes bisignatus of, VILLENEUVE, p. 59, Feuille Natural, xxxv.

LEPTIDÆ, THEREVIDÆ.

[Cf. Coquillett (61), Strobl (1455).]

Atherix apfelbecki, S. E. Europe, Strobl, p. 535, Wiss. Mitt. Bosnien ix, n, sp.

Leptis balcanica, S. E. Europe, Strobl., p. 534, t. c.; L. flavonigra, Nevada, Coquillett, p. 20, Invert. pacif. i: n. spp.

Pheneus opacus, Nevada, Coquillett, p. 20, t. c. n. sp.

Ptiolina phragmitophila 9, LICHTWARDT, p. 310, Zeitschr. Hym. Dipt. v. Thereva flavicauda, Nevada, Coquillett, p. 23, Invert. pacif. i, n. sp.

ASILIDÆ.

[Cf. Coquillett (61), Brèthes (188), Hermann (740), Pandellé (1133), STROBL (1455).]

Pandellé rejects Loew's division of Asilus, and tabulates the European forms, about 50 spp., Rev. Ent. franc. 1905, pp. 44-98. Asilid, capturing large Cicada, GLEADOW, p. 501, J. Bombay Soc. xvi.

Andrenosoma trigoniferum, Pamir, p. 14, serratum, Smyrna, p. 15, pusillum, Greece, p. 16, HERMANN, Berlin. ent. Zeitschr. l, n. spp.

Asilus flaviscopula, S. France, involvilis, France, p. 72, cyaneocinctus, Pyrenees, p. 74, flabellifer, Prussia, p. 80, lativentris, Spain, p. 81, hiulcus, S. France, p. 84, diagonalis, p. 87, vermicularis, p. 88, Corsica, falcularis, S. France, p. 94, PANDELLÉ, Rev. Ent. franc. 1905, n. spp.

Dasypogon rubiginipennis Macq. to Heteropogon, HERMANN, p. 23, Berlin. ent. Zeitschr. l.

D. rubidus, Issyk-Kul, HERMANN, p. 25, t. c. n. sp.

Dioctria calceata var. n. nigriventris vel. n. sp. ? S. E. Europe, Strobl. p. 530, Wiss, Mitt. Bosnien ix.

Erax lateralis, larva, Titus, pp. 15, 16, cut, Bull. U. S. Dep. Agric. Ent.

Heteropogon pyrinus, Askhabad, p. 19, lugubris, Pamir, p. 20, HERMANN, Berlin. ent. Zeitschr. l, n. sp.

Hystrichopogon n. g. near Cyrtopogon, p. 26, hirticeps n. sp., Pamir, p. 27, HERMANN, t. c.

Laphria caspica, Lenkoran, HERMANN, p. 18, t. c. n. sp.

Laphystia carnea, p. 39, métallescens, p. 40, HERMANN, t. c. n. spp. Leptogaster tornowii, Tucumán, Brethes, p. 337, An. Mus. Buenos Aires (3) iv, n. sp.

Leptomydas hirtus, concinnus, California, Coquillett, p. 39, Invert. pacif. i,

Myolestes n. g. near Allopogon, p. 338, lynchii n. sp., Tucumán, p. 339, Вкътнев, An. Mus. Buenos Aires (3) iv.

Perasis n. g. near Laphystia, p. 37, sareptana n. sp., Sarepta, p. 38, Her-Mann, Berlin. ent. Zeitschr. 1.

BOMBYLIIDÆ and ACROCERIDÆ.

[Cf. Bezzi (115), Coquillett (61), Künckel (906, 907), Strobl (1455), Vassiliew (1534), Villeneuve (1550).]

Meigen's types of *Bombyliidæ* in the Paris Museum identified, VILLE-NEUVE, pp. 304-306, Ann. Soc. ent. France 1905.

Acrocera bakeri, Nevada, Coquillett, p. 23, Invert. pacif. i, n. sp.

Anthrax flava, natural history, pupa, KÜNCKEL, p. 143, cuts, Bull. Sci. France Belgique xxxix; A. morio and others, secondary parasites, VASSILIEW, p. 174, Zeitschr. Insbiol. i.

VASSILIEW, p. 174, Zeitschr. Insbiol. i.

Systropus barbiellinii, p. 271, chinensis, p. 275, Pekin, Bezzi, Redia ii;

S. conopoides, Buenos Ayres, Künckel, p. 147, pl. iv, figg. 13-15,

Bull. Sci. France Belgique xxxix: n. spp.

Usia novakii, Zara, Strobl., p. 526, Wiss. Mitt. Bosnien ix, n. sp.

EMPIDÆ.

[Cf. Bezzi (113, 114), Coquillett (61), Strobl (1455).]

Catalogue of neotropical *Empidæ*, 185 species, Bezzi, pp. 456–460, Ann. Mus. Hungar. iii.

Apalocnemis variegata, Peru, Bezzi, p. 450, Ann. Mus. Hungar. iii, n. sp. Cladodromia subg. n. cf. Hemerodromia.

Clinocera (Ræderia) czernyi, Italy, p. 362, C. (Wiedemannia) oxystoma, p. 364, S. France, tricuspidata, Mehadia, p. 365, Bezzi, t. c. n. spp.

Empis ambigua, p. 439, lucidilabris, p. 440, micropyga, p. 441, Peru, bullata, Bolivia, p. 442, Bezzi, t. c. n. spp.

Haplomera gymnopoda, p. 448, Peru, notogramma, p. 449, Bolivia, Bezzi, t. c. n. spp.

Hemerodromia (Cladodromia subg. n. p. 453) inca, p. 454, cana, p. 455, Peru, Bezzi, t. c. n. spp.

Hilara tetragramma, exserted sacs, Lichtwardt, p. 310, Zeitschr. Hym. Dipt. v.

Hilarempis n. g. p. 443, for part of Hilara from the southern hemisphere, and xanthocera, p. 444, polychata, p. 445, nudifacies, p. 446, n. spp., Peru, Bezzi, Ann. Mus. Hungar. iii.

Hybos hyalopterus, p. 425, neotropicus, p. 426, Peru, Bezzi, t. c. n. spp. Lamprempis tuberifera, p. 435, calopoda, p. 436, Peru, gemmea, Bolivia,

p. 437, Bezzi, t. c. n. spp.

Microphorus dalmatinus, S. E. Europe, Strobl., p. 527, Wiss. Mitt.

Bosnien ix, n. sp.

Rhamphomyia curvipes, California, Coquillett, p. 24, Invert. pacif. i; R. boliviana, p. 429, leucophenga, villosipes, p. 430, dolichocera, orthoneura, p. 431, pulchriventris, p. 432, abdominalis, rotundipennis, p. 433, Peru or Bolivia, Bezzi, Ann. Mus. Hungar. iii: n. spp.

Syneches phæopterus, p. 427, pyramidatus, p. 428, Peru, Bezzi, t. c. n. spp. Tachydromia fascipes var. n. obscurior, Strobl, p. 528, Wiss. Mitt. Bosnien ix.

T. dalmatina, S. E. Europe, Strobl, p. 527, t. c. n. sp.

· DOLICHOPIDÆ,

Catalogue and tables of British *Dolichopodida* continued, VERRALL, pp. 50 etc., etc.

Table of genera of N. American *Dolichopida*, Aldrich, pp. 269-272, Tr. Amer. ent. Soc. xxx.

Agonosoma rotundiceps, Florida, costale, Tifton, Aldrich, p. 286, t. c. n. spp.

Cryptophleps allied to Chrysotus 3, Lichtwardt, p. 309, Zeitschr. Hym. Dipt. v.

Hercostomus grallator, and pilifer are one, LICHTWARDT, p. 309, t. c.

Paraclius vicinus, Massachusetts, Aldrich, p. 277, Tr. Amer. ent. Soc. xxx, n. sp.

Pelastoneurus scutatus, parrus, p. 276, falcatus, p. 277, proximus, p. 278, N. America, Aldrich, t. c. n. spp.

Psilopodinus pilicornis, N. America, gracilis, Brazil, p. 282, crinitus, Florida, imperator, Brazil, p. 283, viridicoxa, flavipes, N. America, p. 284, Aldrich, t. c. n. spp.

PIPUNCULIDÆ.

Natural history, larva and puparium, Perkins, Bull. exp. Stat. Hawaii i, pt. iv.

Pipunculus cruciator, p. 137, eucalypto, erinys, p. 138, hylæus, p. 139, dolichostigmus, p. 140, fullax, lamellifer, comitans, agamus, p. 141, cinerascens, p. 142, beneficiens, p. 143, helluo, kæbelei, p. 144, monas picrodes, p. 145, anthracias, erypsichalcus, p. 146, microdes, p. 147, homeophanes, xanthocnemis, p. 148, heterostigmus, p. 149, synadelphus, epichalcus, p. 150, pseudophanes, leimonias, p. 151, nyctias, p. 152, Australia, juvator, p. 152, oahuensis, terryi, p. 153, swezeyi, p. 154, hawaiiensis, p. 155, Hawaiian Islds., Perkins, Bull. exp. Stat. Hawaii, pt. 4, n. spp.

SYRPHIDÆ.

[Cf. Brethes (188), Coquillett (61), Moodie (1061), Pandellé (1132), Strobl (1455), Terry (1475), Wood (1641).]

Baccha siphanticida, p. 177, pl. x, fig. 5, puparium, fig. 6, monobia, p. 178, Queensland, Perkins, Bull. Lab. Hawaii i, pt. v; B. bonariensis, S. America, Brèthes, p. 340, An. Mus. Buenos Aires (3) iv: n. spp. Cheilosia; monograph of French species, Pandellé, Rev. Ent. franc. 1905,

pp. 25-44.

C. plumosa, Nevada, Coquillett, p. 25, Invert. pacif. i, n. sp.

Milesia mida, Arizona, Moodie, p. 138, Ent. News Philad. xvi, n. sp. Orthoneura nobilis var. n. byzantina, Strobe, p. 538, Wiss. Mitt. Bosnien ix.

Syrphus flavomarginatus, S. E. Europe, Strobl, p. 539, t. c. n. sp. Xanthandrus comtus, larva and larval habits, pupa, Chapman, p. 150, Ent. Mag. 1905; X. comtus, seasons, Billups, p. 185, Ent. Mag. 1905.

CONOPIDÆ.

Glossigona nigritarsis, S. E. Europe, Strobl., p. 543, Wiss. Mitt. Bosnien ix, n. sp.

PHORIDÆ.

[Cf. Brues (200, 201), Meunier (1036, 1040).]

Phoridæ mining in wings of Morpho, SZILADY (1470).

Aphiochata peruviana, p. 396, tarsata, delicatula, p. 397, bella, p. 398, Peru, Brues, Ann. Mus. Hungar. iii; A. apicalis, p. 544, tibialis, p. 545, limbata, India, rustica, p. 546, planifrons, p. 547, New Guinea, crassimana, p. 548, debilis, Australia, minutissima, New Guinea, p. 549, sodalis, Sydney, p. 550, Brues, t. c. n. spp.

Chonocephalus similis, Bombay, BRUES, p. 554, t. c. n. sp.

Conicera bicolor, Singapore, simplex, New Guinea, BRUES, p. 553, t. c.; C. kerteszii, Peru, BRUES, p. 399, t. c.: n. spp.

Dorniphora, subg. of Phora, the species, BRUES, p. 542, t. c. Hypocera difformis, New Guinea, BRUES, p. 543, t. c. n. sp.

Phora sp. in Madagascar copal, Meunier, p. 92, Miscell ent. xiii.

P. copalina, p. 211, pl. i, figg. 3, 4, 5, ethiopia, p. 212, figg. 6, 7, Zanzibar, copal, Meunier, Rev. Sci. Bourbonnais 1905; P. papuana, New

copal, Meunier, Rev. Sci. Bourbonnais 1905; P. papuana, New Guinea, Brues, p. 541, Ann. Mus. Hungar. iii, n. sp.

Plastophora n. g. p. 551, beirne n. sp., New Guinea, p. 552, and Phora

formicarum varr., BRUES, t. c. Puliciphora occidentalis, sexes, BARBEH, p. 2, P. ent. Soc. Washington vii.

ŒSTRIDÆ.

Popular notes as to *Hypoderma*, larva, Kerresz, pp. 513-517, Termes. Kozl. Magyar Tars 1905.

Cuterebra abdominalis, p. 182, albifrons, p. 183, fasciata, p. 184, N. America, Swenk, J. N. York Ent. Soc. xiii, n. spp.

MUSCIDÆ CALYPTRATÆ.

[Cf. Austen (45-47), Carpenter (280), Coquillett (61, 370), Dönitz (448), Du Roselle (467), Dutton, etc. (469), Gedoelst (647), Grimshaw (694), Grünberg (707), Kramer (888, 889), Lampa (912), Meunier (1036, 1040), Minchin (1044), Röhler (1288), Sander (1319), Stephens (1447), Strobl (1455), Tullgren (1555), Wainwright (1561), Xambeu (1645).]

Notes on various larve, supposed to be those of Muscida, or Estrida, found in Africa, in man and mammals, with bibliography of the subject, Genoelst, Arch. parasit. ix, pp. 568-592.

Admontia setigera, California, Coquillett, p. 36, Invert. pacif. i, n. sp. Anthomyia conformis, habits, Grosser, p. 4, Jahresber. Schlesisch. Ges. lxxxii; A. untiqua, natural history, Lampa, pp. 60-64, pl. i, Ent. Tidskr. xxvi; A. dissimilipes, natural history, Tullgren, pp. 172-176, Ent. Tidskr. xxvi; A. (Achantiptera) signata Brischke, overlooked, habits, occurrence in Scotland, Speiser, p. 463, Zeitschr. Insbiol. i.

Auchmeromyia luteola, larval habits, Dutton, p. 90, J. trop. Med. viii;
A. luteola, natural history, Dutton, Todd & Christy, pp. 49-54,
pl. iii, Thompson Yates Lab. Rep. vi.

Biomya mutabilis, Nevada, Coquillett, p. 37, Invert. pacif. i, n. sp. Bucentes Latr. to be used instead of Siphona (cf. Siphona), Speiser, p. 462, Zeitschr. Insbiol. i.

Canosia argentata, p. 33, majuscula, p. 34, California, Coquillett, Invert. pacif. i, n. spp.

Cordylobia murium, E. Africa, in dogs, Dönitz, p. 246, plate, SB. Ges. naturf. Berlin 1905, n. sp.

Erigone rudis etc., synonymy, Austen, pp. 57-60, Ent. Mag. 1905: Wainwright, t. c. pp. 204, 205. Cf. also Varichæta.

Exorista aristella, natural history, Xambeu, p. 57, Naturaliste 1905; E. vulgaris, host and parasite, Friedrichs, p. 494, Zeitschr. Insbiol. i. Glossina; Sander (1319); G. palpalis, anatomy, Minchin, P. R. Soc. lxxvi, pp. 531-547; G.; map of distribution, pl. iii, p. 217, G. tachinoides = (descorsei Br.), Brumpt, Arch. parasit. ix; G., distribution of the species, Austen, pp. 278-282, map, Rep. Sleeping-sick, Comm. No. vi; G. palpalis, pupal characters, Austen, p. 7, op. cit. No. v; G. palpalis, 5 genitalia, Wesché, J. Quekett Club (2) ix, pp. 233-258, pl. xv; G. palpalis, distribution, wellmani subsp. n., Austen, p. 390, Ann. Nat. Hist. (7) xv.

Homalomyia schembrii, ornata, distinguished, Strobl, p. 553, Wiss. Mitt. Bosnien ix; H. canicularis, larva in man, description of larva, Stephens, p. 120, Thompson Yates Lab. Rep. vi.

Hydrotæa; revision of British, GRIMSHAW, pp. 237-249 (to be cont.), Ent. Mag. 1905.

Hypostena setiventris, parasitic on Tetrix, Rodzianko, p. 696, C.R. Congr. Zool. vi.

Lispa polita, Nevada, Couillett, p. 34, Invert. pacif. i, n. sp.

Lucilia sericata and allied forms in Australia, Froggatt, pp. 16-22, 1 pl., Agric. Gaz. N. S. W. xvi.

Micropalpus; the British species, Wainwright, pp. 199-202, Ent. Mag.

Musca corvina, larva attacking man, description of larva, Stephens, p. 119, Thompson Yates Lab. Rep. vi; M. vomitoria, antenna and its senseorgans, Röhler, Zool. Jahrb. Anat. xxii, pp. 273-279.

Myobia multiciliata, Madagascar, in copal, MEUNIER, p. 91, Miscell. ent, xiii,

n. sp.

Phorocera (Parasetigena) nigrofasciata, S. E. Europe, Strobl, p. 548, Wiss. Mitt. Bosnien ix, n. sp.

Parasteinia n. n. for Tetrachata Stein, Cockerell, p. 361, Canad. Ent. 1905. Pegomyia betæ, natural history, metamorphosis, Carpenter, pp. 289-291, pls. xxiii, xxiv, Econ. Proc. Dublin Soc. i.

Phaonia fimbriata, Nevada, Coquillett, p. 35, Invert. pacif. i, n. sp. Plagia hilfi, S. E. Europe, Strobl., p. 546, Wiss. Mitt. Bosnien ix, n. sp. Roeselia antiqua and pallipes distinguished, WAINWRIGHT, p. 203, Ent. Mag.

Sarcophaga; of genitalia with numerous figures, Du Roselle, pp. 5-11, pls. 1 & 2, Mem. Soc. Nord France xi; S; specific characters of European, Kramer, pp. 12-16, cuts, Zeitschr, Hymn. Dipt. v.

S. kuntzei, p. 13, neglecta, p. 14, Europe, Kramer, t. c.; S. pauciseta, ambigua, p. 331, appendiculata, lusatica, p. 332, Germany, KRAMER, t. c. : n. spp.

Siphona irritans, not Hæmatobia, Speiser, p. 461, Zeitschr. Insbiol. i. Thelairodes ischyri, Cuba, Coquillett, p. 362, Canad. Ent. 1905, n. sp. Thryptocera media, Zanzibar, copal, Meunier, p. 212, pl. i, figg. 8, 9, Rev. Sci. Bourbonnais 1905.

Varichæta Speiser = (Erigone auctt.), Wainwright, p. 205, Ent. Mag. 1905.

MUSCIDÆ ACALYPTRATÆ.

[Cf. Adams (6), Becker (89), Benham (96), Brèthes (188), Broun (195), CARPENTER (278), COQUILLETT (61), LESNE (942), DE MEIJERE (1024), MEUNIER (1038, 1040), NIELSEN (1100), NOEL (1107), SPEISER (1434), STROBL (1455).]

Agromyza, fossil, see Palæoentomology. A. abiens var. n. apfelbecki, Strobl, p. 566, Wiss. Mitt. Bosnien ix; A. carbonaria, natural history, its effects on wood, NIELSEN, pp. 221, 222, Zool. Anz. xxix;
A. simplex, larva and pupa, Lesne, p. 14, Bull. Soc. ent. France 1905.
A. remotinervis, p. 566, novakii, p. 567, S. E. Europe, STROBL, Wiss. Mitt.

Bosnien ix, n. spp.

Chlorops novakii, S. E. Europe, Strobl, p. 562, t. c. n. sp.

Chyliza robusta, Nevada, Coquillett, p. 28, Invert. pacif. i, n. sp.

Cyclocephala n. g. Notiphilina, margininervis n. sp., S. E. Europe, Strobl, p. 563, Wiss. Mitt. Bosnien ix, n. sp.

Dacus (Tephritis) xanthodes, New Zealand, in imported fruit, Broun, p. 327, Tr. New Zealand Inst. xxxvii, n. sp.

Diplotoxa (Pseudopachychæta subg. n.) pachycera, S. E. Europe, Strobl, p. 561, Wiss. Mitt. Bosnien ix, n. sp.

Drosophila melanogaster Meig. = (ampelophila Loew), injuring grapes in England, Austen, pp. 276-278, Ent. Mag. 1905; D., in vinegar factories, Noel, p. 13, Naturaliste 1905; D., experiments as to movements, CARPENTER, pp. 157-171, Amer. Natural. xxxix.

Eccoptomera simplex, Nevada, Coquillett, p. 32, Invert. pacif. i, n. sp. Ephydra sp., New Zealand, larva, Benham, p. 308, pl. xvii, Tr. New

Zealand Inst. xxxvii.

Euaresta adspersa, California, Coquillett, p. 30, Invert. pacif. i, n. sp. Euxesta argentina, Tucumán, Brèthes, p. 342, An. Mus. Buenos Aires (3) iv, **n. sp.**

Hippelates microcentrus, California, Coquillett, p. 28, Invert. pacif. i, n. sp. Mélieria occidentalis, Nevada, Coquillett, p. 29, t. c. n. sp.

Ochthiphila juncorum var. n. flavicornis, Strobl, p. 565, Wiss. Mitt. Bosnien ix.

Oscinis; table of N. American, Adams, pp. 109, 110, Ent. News Philad. xvi. O. minor, nuda, ovalis, p. 110, trisulcata, p. 111, Louisiana and Texas. Adams, t. c. n. spp.

Phytomyza abdominalis, natural history, Speiser, pp. 465-467, Zeitschr. Insbiol. i; P. abdominalis, natural history, Speiser, pp. 194-196, Schr. Ges. Konigsb. 1905.

P. flavotibialis, S. E. Europe, Strobl., p. 567, Wiss. Mitt. Bosnien ix, n. sp. Platyparea peciloptera, larval habits, Lesne, p. 12, Bull. Soc. ent. France

Pseudopachychata subg. n. cf. Diplotaxa.

Pseudosphærocera n. g. luteipennis n. sp., Strobl, p. 568, Wiss. Mitt. Bosnien ix.

Sapromyza casia, Nevada, p. 31, univittata, California, p. 32, Invert. pacif. i. n. spp.

Scatophila curtipennis, Ile des États, Becker, p. 192, Ann. Soc. ent. Belgique 1905, n. sp.

Siphonella fucicola, Java, de Meijere, p. 160, Notes Leyden Mus. xxv,

Spilographa inequalis, Nevada, Coquillett, p. 29, Invert. pacif. i, n. sp. Tephritis palpalis, Nevada, BAKER, p. 30, Invert. pacif. i, n. sp.

Tetanocera punctulata reared from Dichrorampha, CROMBRUGGHE, p. 205, Ann. Soc. ent. Belgique 1905.

Zagonia n. g. Geomyzida, flava n. sp., California, Coquillett, p. 27, Invert. pacif. i.

the second section of the section of

PUPIPARA.

[Cf. Ribeiro (1265), Speiser (1437).]

Basilia n. g. ferruginea n. sp. on Vespertilio, Minas Geraes, RIBEIRO,
Arch. Mus. Rio. Jan. xii, p. 175, pl. i.

Hippobosca capensis = (Ornithomyia chinensis Gigl.), Speiser, p. 349, Zeitschr, Hym. Dipt, v.

Icosta n. g. type Olfersia dioxyrhina, Speiser, p. 358, t. c.

Lipoptena cervi=(Ornith. nigrirostris Roser), p. 351, L. chalcomelæna, p. 352, Speiser, t. c.

p. 352, Speiser, t. c. L. efovea, Ceylon, p. 352, sepiacea, S. Africa, p. 353, conifera, Brazil, p. 354, Speiser, t. c. n. spp.

Olfersia nigra, p. 356, Speiser, t. c.

O. trita, Tenasserim, p. 357, nigrita, Manila, p. 358, Speiser, t. c. n. spp. Ornithomyia anchineuria n. n. for pallida Say, p. 348, paricella n. n. for chilensis Reed, O. chloropus, p. 350, Speiser, t. c.

Pseudolfersia mycetifera, Red Sea, Speiser, p. 359, t. c. n. sp.

APHANIPTERA.

[Cf. Baker (53, 55, 62, 67), Enderlein (508), Gross (700), Herzog (741), Kohaut (873), Lass (918), Meissner (1025), Noc (1104), Rainbow (1232), Rothschild (1299-1303).]

New classification and list, BAKER, P. U. S. Mus. xxix, No. 1417.

Structure and metamorphosis of *Pulex canis* with some notes on habits; Lass, Zeitschr. wiss. Zool. lxxix, pp. 73-131, pls. v, vi.

GRoss, Zool. Anz. xxix, pp. 229-232, remarks on the work of Lass, and adds some corrections.

Fleas that will bite man, MEISSNER, p. 68, etc., Soc. ent. xx.

*A new species of rat flea, HERZOG (741).

Flea, popular account in Hungarian, Kohaut, Termes. Kozl. Magyar Tars. xxxvii, pp. 369–386.

Fleas and disease, see Economic, p. 99.

Anomiopsyllus californicus, Los Angeles, Baker, p. 39, Invert. pacif. i, n. sp. Argopsylla n. g. for Sarcopsylla gallinacea, Enderlein, p. 263, Valdivia Exp. iii. [overlooked in 1903].

Ceratophyllus farreni, England, Rothschild, p. 255, Ent. Mag. 1905; C. telchinum, p. 153, pl. viii, fig. 21, pæantis, p. 155, pl. vii, figg. 22, 23, acamantis, p. 156, pl. viii, figg. 24, 25, terinus, p. 158, pl. viii, fig. 26, and ix, fig. 29, bacchi, p. 159, pl. ix, fig. 34, eumolpi, p. 161, pl. vi, figg. 3, 4, quirini, p. 163, pl. vi, fig. 1, abantis, p. 164, pl. vi, fig. 10, euphorbi, p. 165, pl. vi, fig. 11, æger, p. 166, pl. vi, figg. 5, 7, 9, agilis, p. 167, pl. vii, figg. 16-18, nepos, p. 168, pl. vii, figg. 13, 14, acasti, p. 168, pl. vii, figg. 19, 20, lucifer, p. 170, pl. vi, fig. 12, pollionis, p. 171, pl. ix, figg. 28, 31, 32, telegoni, p. 172, pl. ix, figg. 27, 30, Rothschild, Nov. Zool. xii; C. calceatus, p. 481, pl. xiii, figg. 3, 4, robinsoni, p. 483, pl. xiii, fig. 6, Malay States, vicinus, Namaqualand, pl. xiii, fig. 7, stratiotes, Gaboon, pl. xiv, fig. 8, p. 484, Rothschild, t. c.; C. rothschildi, N. S. Wales, on Dasyurus, Rainbow, p. 103, Rec. Austral. Mus. vi: C. acutus, California, Baker, p. 40, Invert, pacif. i: n. spp.

Mus. vi; C. acutus, California, Baker, p. 40, Invert. pacif. i: n. spp. Ceratopsyllidæ n. fam., Baker, p. 137, P. U. S. Mus. xxix. Ceratopsyllus crosbyi n. sp., Missouri, Baker, p. 137, t. c. Ctenocephalus canis and felis not distinct, Baker, p. 131, t. c. Ctenopsyllidæ n. fam., Baker, p. 136, t. c.

C. ellobius, Namaqualand, Rothschild, p. 490, pl. xiv, figg. 13-15, Nov. Zool. xii, n. sp.

Dolichopsylla n. g. for Ceratophyllus stylosus, BAKER, p. 135, P. U. S. Mus. xxix.

Echidnophaga ambulans Olliff., RAINBOW, pp. 100-102, pl. xxiii, Rec. Austral. Mus. vi.

Goniopsyllus n. g. type kerguelensis, Baker, p. 128, P. U. S. Mus. xxix.

Hystrichopsyllidæ n. fam., Baker, p. 136, t. c.

Hoplopsyllus n. g. type anomalus, Baker, p. 129, t. c.

Lycopsyllidæ n. fam. for Lycopsylla Rothsch., Baker, p. 127, t. c.

Macropsylla n. g. near Hystrichopsylla, hercules n. sp., Tasmania, pl. xiv,

figg. 9, 10, Rothschild, p. 486, Nov. Zool. xii.

Malacopsylla; the three species, BAKER, p. 126, P. U. S. Mus. xxix. M. tolypeutis, Argentina, Enderlein, p. 139, Zool. Anz. xxix, n. sp.

Odontopsyllus n. g. type multispinosus, p. 129, BAKER, P. U. S. Mus. xxix. Pulex canis and felis distinguished, Rothschild, Nov. Zool. xii, p. 192, cuts. P. philippinensis, Herzog, Bull. Lab. Manila No. 23 [not seen by Recorder];
P. roberti, Brazil, p. 479, pl. xiii, figg. 1, 2, scopulifer, Zululand, p. 480,
pl. xiii, fig. 5, Rothschild, Nov. Zool. xii: n. spp.
Rhopalopsyllus n. g. type lutzii, Baker, p. 129, P. U. S. Mus. xxix.

Spilopsyllus n. g. type leporis, Baker, p. 129, t. c.
Stephanocircus; Rainbow, p. 107, Rec. Austral. Mus. 107; S. dasyuri,
male, Rothschild, p. 61, Ent. Mag. 1905.

S. simsoni, Tasmania, Rothschild, p. 61, t. c. n. sp.

Uropsylla n. g. p. 487, tasmanicus n. sp., Launceston, p. 488, pl. xiv, figg. 11, 12, Rothschild, Nov. Zool. xii.

(E.) HEMIPTERA OR RHYNCHOTA.

Cimex; the type, Kirkaldy, p. 76, Entomologist 1905: Blanford, t. c. p. 110.

Miscellaneous bibliographic notes, Kirkaldy, pp. 304-308, Entomologist 1905.

Glands, salivary, cephalic, metathoracic, Gerrida, Nepida, Notonectida, Bordas (136).

Chromosomes in spermatogenesis of *Hemiptera*, Wilson, J. exp. Zool. ii, pp. 371-405 and 507-545.

HEMIPTERA-HETEROPTERA.

PENTATOMIDÆ.

- [Cf. Bergroth (97, 98), Breddin (180, 181, 183, 184), Heidemann (732), Horvath (776), Kirkaldy (856), Kuhlgatz (898), Morrill (1070), Reuter (1261), Schouteden (1339-1344, 1347), van Duzee (1527).]
- The genera of the subfam. *Graphisomatina* with lists of the species, Schouteden, Gen. ins. fasc. xxx, 46 pp., 3 pls.
- Acanthosoma expansum, Japan, Horváth, p. 413, Ann. Mus. Hungar. iii, n. sp.
- Adrisa willeyi, Lifu, KIRKALDY, p. 358, Tr. ent. Soc. London 1905, n. sp. Aeliomorpha viridis 3, BERGROTH, p. 369, Ann. Soc. ent. Belgique 1905.
- Agapophyta bipunctata, larval stages, Kuhlgatz, Zool. Jahrb. Suppl. viii, pp. 595-616.
- Amphithegia n. g. Acanthosomini, bicallulosa n. sp., E. Africa, Breddin, p. 12, Soc. ent. xx.
- Anasa repetita, Washington, Heidemann, p. 11, P. ent. Soc. Washington vii, n. sp.
- Andrailus n. n. for Audinetia Ell., Векскотн, р. 370, Ann. Soc. ent. Belgique 1905.
- Andriscus cinctus, terminalis, Victoria, p. 213, VAN DUZEE, Bull. Amer.
- Mus. xxi, n. spp.

 Antestia oliva, N. S. Wales, pl. viii, fig. 7, p. 206, van Duzee, t. c. n. sp.

 Apines geminata, N. S. Wales, pl. viii, fig. 8, p. 206, van Duzee, t. c.
- Aspavia brunnea = cælatata Dist., Schouteden, p. 51, Wien. ent. Zeit. xxiv. Brachycerocoris congoanus, Ubanghi, Schouteden, p. 141, Ann. Soc. ent.
- Belgique 1905, n. sp.

 Brachystethus improvisus, Venezuela, Breddin, p. 26, Soc. ent. xx, n. sp.

 Calliphara oculatorum, Solomon Islds., placida, New Guinea, paradisiaca,
 Sumba, Breddin, p. 186, Soc. ent. xix, n. spp.
- Canthecona alluaudi, p. 143, signitenens, p. 276, Madagascar, Schouteden, Rhynch. wthiop. n. spp.
- Catacanthus reuteri, Madagascar, Schouteden, p. 51, Wien. ent. Zeit. xxiv. Chipatula typica 3, Canomorpha splendidula 9, of one species; Chi. capitata 3, Can. crassa 9, of one species; Schouteden, p. 51, t. c.

Chrysocoris bouvieri, S. India, prætextatus, Cochin China, p. 186, cingulatus, Banguey Isld., trabeatus, Mindanao, pontificalis, Celebes, p. 187, BREDDIN, Soc. ent. xix, n. spp.

Coleotichus, monograph, Schouteden, pp. 317-361, pls. viii, ix, Ann.

Mus. Hungar. iii.

C. handlirschi, Australia, p. 332, biroi, New Guinea, p. 340, breddini, Marianne Islds., p. 344, Schouteden, t. c. n. spp. Commius minor, Queensland, BERGROTH, p. 152, P. Zool. Soc. London

1905, ii, n. sp. Cuspicona carneola, N. S. Wales, pl. viii, fig. 9, p. 207, beutenmulleri, Victoria, fig. 10, p. 208, VAN DUZEE, Bull. Amer. Mus. xxi, n. spp. Dalsira albopunctulata var. n. pallida, Schouteden, p. 55, Wien. ent.

Zeit. xxiv.

Delocephalus congo, Africa, p. 212, Schouteden, Rhynch. æthiop. n. sp. Deroploa affinis, Australia, Schouteden, p. 143, Ann. Soc. ent. Belgique

Dichobothrium kraepelini, Java, Breddin, p. 117, Mt. Mus. Hamburg xxii,

n. sp.

Dictyotus? pallidus, N. S. Wales, pl. viii, fig. 6, p. 203, VAN DUZEE, Bull. Amer. Mus. xxi, n. sp.

Dissocolpus n. g. near Neococalus, p. 368, fissiceps n. sp., Madagascar, p. 369, Bergroth, Ann. Soc. ent. Belgique 1905. Dubowskya distinguished from Bolbocoris, BREDDIN, pp. 29-31, Wien, ent.

Zeit. xxiv.

Ectmetocora intermedia, Ivory Coast, Schouteden, p. 233, Rhynch. æthiop.

Edessa signoreti, davidi, Вевсвотн, р. 104, Rev. Ent. franc. 1905. E. elaphus, helicoceras, jo, nodamentosa, S. America, cerastes, Costa Rica, p. 26, gnu, stillativentris, S. America, p. 27, BREDDIN, Soc. ent. xii.

Erlangerella n. g. near Lerida, pulchra n. sp., Sidimun, Schouteden, p. 13, Ann. Soc. ent. Belgique 1905.

Eurydema oleraceum, n. subvarr., Royer, pp. 135, 190, Bull. Soc. ent. France 1905.

Eurynannus n. g. near Oncocoris, p. 153, lippus n. sp., Queensland, p. 154, Векскотн, Р. Zool. Soc. London 1905, ii.

Eusthenes teucer, Java, Breddin, p. 116, Mt. Mus. Hamburg xxii, n. sp. Garsauria, haglundiana n. n. for haglundi, Schouteden, p. 51, Wien. ent. Zeit. xxiv; Garsauria = (Brachyrrhamphus Hagl.), Schouteden, p. 49, Ann. Soc. ent. Belgique 1905; G. usambarica, Africa, Schouteden,

p. 50, t. c. n. sp. Gynenica tellim, Erythrea, Schouteden, p. 8, t. c. n. sp.

Halyomorpha erlangeri, Abyssinia, Schouteden, p. 12, t. c. n. sp.

Hilrya n. g. Graphosomini, tibialis n. sp., Java, Schouteden, p. 142, t. c. Hypencha alata, Banguey, Breddin, p. 210, Mt. Mus. Hamburg xxii, n. sp. Ilerda Stål = Lerida Karsch = Menuthias Kirk., Schouteden, p. 51, Wien. ent. Zeit. xxiv.

Levenna n. g. near Commius, p. 151, salax n. sp., Queensland, p. 152, BERGROTH, P. Zool. Soc. London 1905, ii.

Lobopeltista n. n. for Lobopelta Schout.; Schouteden, p. 55, Wien. ent. Zeit. xxiv.

Mecidea tellinii, Erythrea, Schouteden, p. 7, Ann. Soc. ent. Belgique 1905, n. sp.

Megaedæum karschi, Cameroons, Schouteden, p. 236, Rhynch. æthiop.

Megarhaphis dallasi, Madagascar, Schouteden, p. 181, t. c. n. sp.

Menestheus brevis, N. S. Wales, pl. viii, fig. 3, p. 200, VAN DUZEE, Bull. Amer. Mus. xxi, n. sp.

Montandonista n. n. for Montandoniella, Schouteden, p. 51, Wien. ent. Zeit. xxiv.

Montandonistella n. n. for Montandonista Schout., Schouteden, p. 50, Ann. Soc. ent. Belgique 1905.

Nezara emmerezi, Mauritius, p. 53, soror, Madagascar, p. 54, congo, Africa. p. 55, Schouteden, Wien. ent. Zeit. xxiv, n. spp.

Niarius tryoni, Queensland, BERGROTH, p. 150, P. Zool. Soc. London 1905, ii,

Oncocoris: list of species, BERGROTH, pp. 148-150, t. c. O. ovalis, Queensland, BERGROTH, p. 153, t. c. n. sp.

Pentatoma ligata, natural history, eggs, Morrill (1070).

Phimodera; synonymy and variation, Reuter, pp. 61-64, Bull. Soc. ent. France 1905.

Phyllocephala tumidifrons, N. W. Australia, pl. viii, fig. 12, p. 211, VAN DUZEE, Bull. Amer. Mus. xxi, n. sp. Piezosternum calidum breddini subsp. n., p. 217, larva, p. 275, fig. 133,

SCHOUTEDEN, Rhynch, æthiop,

Pisena horvathi, p. 268, aberrans, p. 270, Madagascar, Schouteden, t. c. n. spp.

Platycoraria, new division of Halyina for stridulating forms, BERGROTH, p. 147, P. Zool, Soc. London 1905, ii.

Platycoris scutellatus, p. 190, pl. viii, fig. 1, rufescens, fig. 2, p. 191, Australia, VAN DUZEE, Bull. Amer. Mus. xxi, n. spp.

Pacilometis stigmatus, N. S. Wales, pl. viii, fig. 3, edwardsi, Victoria, fig. 4, p. 198, van Duzee, t. c. n. spp.

Protestrica subg. n. of Testrica for emarginata Snell., etc., Schouteden, p. 25, Gen. ins. fasc. xxx.

Schiadtia n. n. for Philia Stal, KIRKALDY, p. 79, Entomologist 1905. Schismatops gelei to Dalsira, Schouteden, p. 55, Wien. ent. Zeit. xxiv.

Schizops icterica Gerst. to Dalsira, Schouteden, p. 55, t. c.

Scotinophara longipes, Trichinopoli, Schouteden, p. 147, Ann. Soc. ent. Belgique 1905, n. sp.

Sibaria andicola, Ecuador, Breddin, p. 27, Soc. ent. xx, n. sp.

Stictocarenus subrufescens, Victoria, VAN DUZEE, p. 214, Bull. Amer. Mus. xxi, n. sp.

Stictonotion n. n. for Stictocoris Kirk., KIRKALDY, p. 268, Wien. ent. Zeit. xxiv.

Storthogaster junedi var. n. rikatlensis, Schouteden, p. 55, Wien. ent. Zeit. xxiv.

Testrica stali n. n. for emarginata Stal, Schouteden, p. 26, Gen. ins. fasc.

Testricoides n. g. Graphosomini, pulcherrimus n. sp., Victoria, Schouteden, p. 144, Ann. Soc. ent. Belgique 1905.

Urostylinæ, note, Distant, p. 94, Ent. Mag. 1905. Urostylis instructivus, India, REUTER, p. 65, Ent. Mag. 1905, n. sp.

Weda n. g. Graphosomini, horvathi n. sp., Colorado, Schouteden, p. 145, Ann. Soc. ent. Belgique 1905.

COREIDÆ.

[Cf. Annandale (29), Bergroth (98, 99), Breddin (180, 181), Kirkaldy (856).

Acidomeria nigricornis, habitat, var., BERGROTH, p. 107, Rev. Ent. franc.

Alydus calcaratus, relations with ants, MJÖBERG, pp. 68-76, Arkiv Zool. ii, No. 17.

Chorosoma schillingii, eggs, MJÖBERG, pl. figg. 6, 7, p. 61, Arkiv Zool. ii,

Cletomorpha spinijugis, Madagascar, Векскотн, р. 370, Ann. Soc. ent. Belgique 1905, n. sp.

Cletus armatulus n. n. for pugnator Dall, p. 118, punctulatus var. n. javanus, p. 119, Breddin, Mt. Mus. Hamburg xxii.

Colpura hebeticollis, Banguey, Breddin, p. 212, t. c. n. sp.

Dalader acuticosta, egg and young larva, Annandale, pp. 53-59, pl. viii, Tr. ent. Soc. London 1905.

Lybindus, characters and position, BERGROTH, p. 106. Rev. Ent. franc. 1905.

L. subtervittatus, Brazil, Векскотн, р. 105, t. с. n. sp.

Pendulinus pontifex, Banguey, BREDDIN, p. 212, Mt. Mus. Hamburg xxii,

Priocnemicoris albithorax var. nov. patricius, Kirkaldy, p. 352, Tr. ent. Soc. London 1905.

Riptortus imperialis, New Britain, KIRKALDY, p. 351, t. c. n. sp. Savius bergi, Brazil, BERGROTH, p. 107, Rev. Ent. franc. 1905, n. sp. Spathocera, food-habits, ROYER, pp. 164-166, Bull. Soc. ent. France 1905.

LYGÆIDÆ.

[Cf. Bergroth (98), Bergroth & Schouteden (100), Breddin (180, 181), DISTANT (433, 435), HORVÁTH (776, 779), KIRKALDY (856).]

Blissus diplopterus, Cape Colony, DISTANT, p. 434, Tr. S. African Soc. xiv,

Cligenes athiops, Cape Colony, DISTANT, p. 435, t. c. n. sp.

Cymus nocturnus, waelbroecki, Congo, BERGROTH, p. 380, Ann. Soc. ent.

Belgique 1905, n. sp. Geocoris itonis, Japan, Нокуатн, p. 414, Ann. Mus. Hungar. iii; G. willeyi, New Britain, KIRKALDY, p. 349, pl. xvii, fig. 8, Tr. ent. Soc. London 1905 : n. spp.

Lethœus nodulinervis, Madagascar, Bergroth, p. 373, Ann. Soc. ent. Belgique 1905, n. sp.

Letheaster n. g. p. 124, anthocorides n. sp., Java, p. 125, Breddin, Mt. Mus. Hamburg xxii.

Nesodromus n. g. Aphanaria, p. 371, pleuriticus n. sp., Madagascar, p. 372, BERGROTH, Ann. Soc. ent. Belgique 1905.

Oxycarenus hyalinipennis, pp. 88-90, pl. iii, figg. 12-18, larva, p. 101,

figg. 15-17, KUHLGATZ, Mt. Mus. Berlin iii.
O. breddini, Congo, BERGROTH, p. 380, Ann. Soc. ent. Belgique 1905; O. exitiosus, Cape Town (injurious to peach etc.), DISTANT, p. 169, Entomologist 1905; O. lifuanus, Lifu, KIRKALDY, p. 347, Tr. ent. Soc. London 1905 : n. spp.

Pachygrontha miriformis, Banguey, Breddin, p. 213, Mt. Mus. Hamburg xxii, n. sp.

Pachymerus nereis, Lifu, Kirkaldy, p. 347, pl. xvii, fig. 7, Tr. ent. Soc. London 1905, **n. sp**.

Pamera lounsburyi, Cape Colony, DISTANT, p. 435, Tr. S. African Soc. xiv, n. sp.

Peritrechus gracilicornis var. n. xanthopus, Horváth, p. 272, Bol. Soc. espan. v

Ptochiomera kydippe, Lifu, KIRKALDY, p. 346, Tr. ent. Soc. London 1905,

Pyrrhobaphus satrapa, Java, p. 119, regulus, Sumbawa, p. 120, Breddin, Mt. Mus. Hamburg xxii, n. spp.

Taphropeltus championi, Guadarrama, Reuter, p. 52, Tr. ent. Soc. London 1905, n. sp.

Vertomannus tener, Java, Breddin, p. 121, Mt. Mus. Hamburg xxii, n. sp.

Pyrrhocoridæ.

- [Cf. Bergroth (98), Breddin (181), Kirkaldy (856), Kuhlgatz (898, 899), Schouteden (1341).]
- Cenœus exsanguis Gerst. to Odontopus, ВЕRGROTH, p. 371, Ann. Soc. ent. Belgique 1905.
- Dynamenais n. g. for Ectatops venustus Walk., Kirkaldy, p. 343, Tr. ent. Soc. London 1905.
- Dysdercus cingulatus, larval stages, Kuhlgatz, pp. 595-616, Zool. Jahrb. Suppl. viii; D. sidæ, valid sp., p. 81, pl. ii, figg. 8, 9, cingulatus, pl. ii, figg. 15, 16, p. 83, superstitiosus and allies, pp. 86, 87, natural history, larval notes, pp. 98-101, Kuhlgatz, Mt. Mus. Berlin iii.
- Scantius circumcinctus, characters and var., BERGROTH, p. 371, Ann. Soc. ent. Belgique 1905; S. abyssinicus, Schouteden, p. 10, Ann. Soc. ent. Belgique 1905.
- Physopelta seria, Java, Breddin, p. 127, Mt. Mus. Hamburg xxii, n. sp.

TINGIDÆ.

- [Cf. Bergroth & Schouteden (100), Distant (435), Horvath (777, 779), Kirkaldy (859).]
- Acalypta carpathica, Roumania, sejuncta, Armenia, Horváth, p. 561, Ann. Mus. Hungar. iii, n. spp.
- Acanthocheila kahavatu, Peru, KIRKALDY, p. 216, Bull. Soc. ent. France 1905, n. sp.
- Aconchus subg. n. cf. Galeatus.
- Americia anna, Peru, Kirkaldy, p. 216, Bull. Soc. ent. France 1905,
- Astolphos n. g. near Phatnoma, p. 428, capitatus n. sp., Cape Town, pl. viii, fig. 5, p. 429, DISTANT, Tr. S. African Soc. xiv.
- Biskria sareptana var. n. adelpha, Horváth, p. 563, Ann. Mus. Hungar.
- B. lepida, Tunis, Horváth, p. 562, t. c. n. sp
- Campylosteira falleni var. n. miridita, p. 558, pilifera var. n. humilis, p. 560, and var n. diminuta, p. 561, Horvath, t. c.
- C. dispar, p. 558, cognata, p. 559, sororcula, 560, Algeria, Horváth, t. c. n. spp.
- Catoplatus nigriceps, Europe, Horváth, p. 569, t. c. n. sp.
- Compseuta montandoni, Delagoa Bay, pl. viii, fig. 15, DISTANT, p. 434,
- Tr. S. African Soc. xiv, n. sp.

 Copium glabricorne to Eurycera, fig. pl. viii, fig. 9, Distant, p. 430, t. c.
- Derephysia nigricosta, Spain, Horváth, p. 272, Bol. Soc. espan. v, n. sp. Dictyonota tricornis varr., Horváth, p. 563, Ann. Mus. Hungar. iii.
- D. athiops, Algeria, p. 563, iberica, S. Spain, p. 563, Horváth, t. с. n. spp.
- Galeatus consimilis, Spain, Horváth, p. 273, Bol. Soc. espan. v; G. (Aconchus subg. n. p. 566), urbanus, Italy, p. 565, Horváth, Ann. Mus. Hungar. iii : n. spp.
- Hædus n. g. near Leptostyla, clypeatus n. sp., Cape Colony, p. viii, fig. 12, DISTANT, p. 432, Tr. S. African Soc. xiv.
- Hanuala n. g. near Eurypharsa, leinahoni n. sp., Peru, Kirkaldy, p. 217, Bull. Soc. ent. France 1905.

Hyalochiton subg. n. of Galeatus, for G. komaroffi Jak., Horvath, р. 566, Ann. Mus. Hungar. iii.

Lullius n. g. near Serenthia, p. 429, major, pl. viii, fig. 7, L.? minor, fig. 8, n. spp., Cape Colony, p. 430, DISTANT, Tr. S. African Soc. xiv.

Monanthia montandoni var. n. rivalis, p. 570, putoni var. n. pulla, p. 572, Horváth, Ann. Mus. Hungar. iii.

M. ruficeps, Tunis, subdola, Araxes Valley, Horvath, p. 571, t. c.; M. mitrata, Grahamstown, pl. viii, fig. 14, Distant, p. 433, Tr. S. African Soc. xiv: n. spp.

Monosteira cleopatra, Egypt, Horvath, p. 572, Ann. Mus. Hungar. iii,

n. sp.

Physatocheila confinis, S. E. Europe etc., Horváth, p. 570, t. c. n. sp.

Phyllontocheila waelbroecki, Congo, Schouteden, p. 381, Ann. Soc. ent. Belgique 1905; P. junodi, Transvaal, pl. viii, fig. 10, Distant, p. 431, Tr. S. African Soc. xiv: n. spp.

Sanazarius n. g. Tingidaria, cuneatus n. sp., Cape Colony, pl. viii, fig. 11,

DISTANT, p. 431, t. c.

Serenthia ruficornis var. n. dubia, femoralis var. n. antennata, p. 556, and varr. n. thoracica, imbecilla, p. 557, læta var. n. apicicornis, p. 557, nigra var. n. collaris, p. 558, Horvath, Ann. Mus. Hungar. iii.

S. turanica, Turkestan, p. 556, blandula, Caucasus, p. 558, Horvath, t. c.; S. peringueyi, Cape Town, Distant, pl. viii, fig. 6, p. 429, Tr. S. African

Soc. xiv: n. spp.

Sinalda n. g. p. 426 for part of Phatnoma, elegans, pl. viii, fig. 2, reticulata, fig. 3, p. 427, nebulosa, fig. 4, p. 428, n. spp., S. Africa, DISTANT, t. c.

Stephanitis azalea n. n. for T. pyrioides Scott, Horvath, p. 568, Ann.

Mus. Hungar. iii.

S. rhododendri, Holland, Horváth, p. 567, t. c. n. sp.

Teleonemia australis, Cape Town, pl. viii, fig. 13, DISTANT, p. 432, Tr. S. African Soc. xiv, n. sp.

Tingis chlorophana to Stephanitis, auriculata varr. n., Horvath, p. 569,

Ann. Mus. Hungar. iii.

Ulmus n. g. Cantacaderaria, p. 425, testudineatus n. sp., S. Africa, pl. viii, fig. 1, p. 426, DISTANT, Tr. S. African Soc. xiv.

BERYTIDÆ and ARADIDÆ.

[Cf. DISTANT (434), HORVÁTH (774, 776).]

Aneurus greeni, Ceylon, Distant, p. 194, Entomologist 1905, n. sp. Aradus consentaneus, Japan, Horvath, p. 415, Ann. Mus. Hungar. iii, n. sp.

Megalomerium tenellum, New Guinea, breviceps, Hungary, Horváth, p. 57, t. с. n. spp.

Parajalysus andinus, concivis, Peru, Horvath, p. 60, t. c. n. spp. Pneustocerus n. g. nigricornis n. sp., New Guinea, Horvath, p. 59, t. c.

Triconulus n. g. ægyptius n. sp., Egypt, Horvath, p. 58, t. c.

Yemma n. g. exilis n. sp., Japan, Horvath, p. 56, t. с.

HYDROMETRIDÆ.

[Cf. Breddin (180), Bueno (210), Distant (435), Horváth (776), Mjöberg (1050), Schouteden (100).]

Angillia germari, Cape Colony, DISTANT, p. 436, Tr. S. African Soc. xiv, n. sp.

Gerris ysolt, Java, Breddin, p. 130, Mt. Mus. Hamburg xxii, n. sp. Hydrometra martini, habits, Bueno, pp. 12-14, Canad. Ent. 1905; H. australis Say, a good species, Bueno, p. 284, t. c.

H. procera, Japan, Horváth, p. 416, Ann. Mus. Hungar. iii; H. australis,

Georgia, Bueno, p. 15, Canad. Ent. 1905: n. spp.

Mesovelia proxima, Congo, Schouteden, p. 388, Ann. Soc. ent. Belgique
1905, n. sp.

Metrocoris strangulator, Java, Breddin, p. 134, Mt. Mus. Hamburg xxii,

Perittopus vicarians, Java, Breddin, p. 129, t. c. n. sp. Ptilomera asbolus, Java, Breddin, p. 132, t. c. n. sp.

Rhagadotarsus n. g. near Rhagovelia, p. 136, kraepelini n. sp., Java, p. 137, Breddin, t. c. n. spp.

REDUVIIDÆ.

[Cf. Bergroth (98, 99), Bergroth & Schouteden (100), Breddin (180–182), Kirkaldy (856), Varela (1532, 1533).]

Alleorrhynchus piceus, Java, Breddin, p. 145, Mt. Mus. Hamburg xxii, n. sp.

A. perminutus, Congo, Венскотн, р. 386, Ann. Soc. ent. Belgique 1905, n. sp.

Breddinia lobata, p. 98, B. ? gracilis, p. 99, W. Africa, VARELA, Bol. Soc. espan, v, n, spp.

Diarthrotarsus n. n. for Lycimna Stal, Bergroth, p. 112, Rev. Ent. franc. 1905.

Ghilianella congoensis, Africa, Schouteden, p. 385, Ann. Soc. ent. Belgique
1905, n. sp.

Harpactor (Harpiscus) ausmeti, Guinea, VARELA, p. 97, Bol. Soc. espan. v, n. sp.

Heteropinus and Platymicrus distinguished, Breddin, p. 264, Wien, ent. Zeit. xxiv.

Heza signoreti Fallou, Векскотн, р. 108, Rev. Ent. franc. 1905.

Katanga fuscolivens, Congo, Векскотн, р. 373, Ann. Soc. ent. Belgique 1905, n. sp.

Margasus ornatus, p. 145, martini, p. 146, nitidus, elegans, p. 147, Madagascar, Varela, Bol. Soc. espan. v, n. spp.

Munia n. g. near Irantha, p. 99, schoutedeni n. sp., Cameroons, p. 100, Varela, t. c.

Oncocephalus amen, New Britain, KIRKALDY, p. 340, Tr. ent. Soc. London 1905, n. sp.

Pasiropsis nabidoides, Java, Breddin, p. 145, Mt. Mus. Hamburg xxii,

Patago n. n. for Hoplogenius Stal, ВЕRGROTH, p. 112, Rev. Ent. franc. 1905. Physoderus azrael, New Britain, КІККАLDY, p. 339, Tr. ent. Soc. London 1905, n. sp.

Pirates grandis Fallou, BERGROTH, p. 109, Rev. Ent. franc. 1905.

Platymicrus aneuroides, Cameroons, Breddin, p. 263, Wien. ent. Zeit. xxiv, n. sp.

Pselliopus n. n. for Milyas Stål, Векскотн, р. 112, Rev. Ent. franc. 1905. Pygolampis kinchassæ, Congo, Schouteden, р. 384, Ann. Soc. ent. Belgique 1905, n. sp.

Sastrapada noctivaga, BERGROTH, p. 382, vicina, S. (Harpagochares) signata, p. 383, Schouteden, Congo, Ann. Soc. ent. Belgique 1905:

Scadra nigritula, Java, Breddin, p. 147, Mt. Mus. Hamburg xxii, n. sp. Sphedanolestes albigula, Java, Breddin, p. 148, t. c. n. sp.

Spiniger bergi, p. 110, paganus, p. 111, Brazil, Векскотн, Rev. Ent. franc. 1905, n. spp.

Sycanus rhombogaster, Banguey, BREDDIN, p. 217, Mt. Mus. Hamburg xxii, n. sp.

Toxopus n. g. Ectrichodiina, p. 374, politus n. sp., Madagascar, p. 375, BERGROTH, Ann. Soc. ent. Belgique 1905.

Tragelaphodes bergrothi, E. Africa, Breddin, p. 264, Wien. ent. Zeit.

xxiv, n. sp. Tribelocephala breviceps, Congo, BERGROTH, p. 375, Ann. Soc. ent. Belgique 1905, n. sp.

Zelus peregrinus, natural history, eggs, Swezey, p. 232, pl. xvi, Rep. exp. Stat. Hawaii i.

Z. gradarius, Brazil, BERGROTH, p. 109, Rev. Ent. franc. 1905, n. sp.

CIMICIDÆ, ANTHOCORIDÆ, HENICOCEPHALIDÆ, CERATOCOMBIDÆ.

[Cf. Bergroth (98), Bergroth & Schouteden (100), Breddin (180), GIRAULT (666, 667), HEIDEMANN (733), HORVATH (776).]

Enictopechys n. g. Henicocephalida, p. 139, necopinatus n. sp., Java, p. 140, Breddin, Mt. Mus. Hamburg xxii.

Cocles n. g. Henicocephalida, contemplator n. sp., Madagascar, Breddin,

p. 142, t. c.

Clinocoris lectularia, life-history, food-habits, longevity, GIRAULT, Psyche xii, pp. 61-74; C. lectularius attacks mice, and C. columbarius attacks

man and mouse, Girault, pp. 117-123, t. c.

Glyptocombus n. g. Ceratocombudæ, p. 192, G. saltator n. sp., Plummer's Is., p. 194, Heidemann, P. ent. Soc. Washington 1905.

Henicocephalus hymenæus, laticollis, Madagascar, p. 376, tuberculatus, Congo, p. 377, Bergroth, Ann. Soc. ent. Belgique 1905; H. cornifrons, Congo, Schouteden, p. 385, Ann. Soc. ent. Belgique 1905; H. soriculus, p. 143, sanguinipes, p. 144, Java, Breddin, Mt. Mus. Hamburg xxii: n. spp.

Hypselosoma matsumura, Japan, Horvath, p. 417, Ann. Mus. Hungar. iii,

Piezostethus congoensis, Congo, BERGROTH, p. 386, Ann. Soc. ent. Belgique 1905, n. sp.

CAPSIDÆ.

[Cf. Breddin (180), Heidemann (734), Horvath (776, 779), Kirkaldy (856), Reuter (300, 1259, 1262).]

Adelphocoris torquatus, p. 12, apicalis, divergens, p. 13, luridus, p. 14, fasciiger, p. 17, tæniophorus, p. 18, China, Reuter, Annuaire Mus. St. Petersb. 1905; A. demissus, Japan, Horváth, p. 418, Ann. Mus. Hungar. iii : n. spp.

Amblytylus scutellaris, Spain, Horvath, p. 274, Bol. Soc. espan. v, n. sp.

Atractotomus nitidus, Spain, Horvath, p. 275, t. c. n. sp.

Chlamydatus longirostris Hérault, REUTER, p. 8, Bull. Soc. ent. France 1905, n. sp.

Cobalorrhynchus n. g. Bryocoraria, p. 1, biquadrangulifer n. sp., China, p. 2, REUTER, Annuaire Mus. St. Petersb. 1905.

Cyphodema hilare, Japan, Horvath, p. 419, Ann. Mus. Hungar. iii, n. sp. Deræocoris ater var. n. amplus, Horvath, p. 419, t. c.

D. pallidus, p. 419, elegantulus, p. 420, Japan, id. t. c. n. spp.

Dicyphus nigrifrons, China, REUTER, p. 61, Annuaire Mus. St. Petersb. 1905, n. sp.

Ectenellus n. g. near Phylidea, p. 66, tibialis n. sp., China, p. 67, Reuter, t. c.

Ectmetopterus n. g. near Halticus, p. 59, angusticeps n. sp., China, p. 60, Reuter, t. c.

Eucharicoris n. g. near Phylus, p. 64, pallidipennis n. sp., China, p. 65, Reuter, t. c.

Halticus micantulus, Japan, Horváth, p. 422, Ann. Mus. Hungar. iii, n. sp.

Imogen n. g. p. 337, formosa n. sp., New Britain, p. 338, KIRKALDY, Tr. ent. Soc. London 1905.

Læmocoris? javanus, Borobudur, Breddin, p. 149, Mt. Mus. Hamburg xxii, n. sp.

Leucodellus n. g. near Plagiognathus, p. 68, albidus n. sp., China, p. 69, REUTER, Annuaire Mus. St. Petersb. 1905.

Liistonotus n. g. near Liocoris, p. 54, xanthomelas, p. 55, n. sp., Gansu, Reuter, t. c.

Liocoridea melanostoma, China, REUTER, p. 53, t. c. n. sp.

Lopistus n. n. for Lopus Spin. nec Hahn, Kirkaldy, p. 268, Wien. ent. Zeit. xxiv.

Lygus flavigenis, Japan, Horváth, p. 419, Ann. Mus. Hungar. iii; L. rugosicollis, p. 28, longipennis, p. 29, striicornis, p. 31, pulchellus, p. 33, potanini, p. 35, dasypterus, p. 37, trivittulatus, p. 39, clavicornis, p. 41, validicornis, p. 42, bianchii, p. 44, China, Reuter, Annuaire Mus. St. Petersb. 1905: n. spp.

Mecomma chinensis, Schubagu, Reuter, p. 63, t. c. n. sp. Orthocephalus beresovskii, Gansu, Reuter, p. 57, t. c. n. sp.

Pachytomella cursitans, Cantabrian Mts., Reuter, p. 53, Tr. ent. Soc. London 1905, n. sp.

Pantiliodes piceus, China, REUTER, p. 7, Annuaire Mus. St. Petersb. 1905,

Phytocoridea n. g. near Phytocoris, p. 21, dispar n. sp., China, p. 22, REUTER, t. c.

Phytocoris potanini, China, REUTER, p. 4, t. c. n. sp.

Pilophorus setulosus, Japan, Horvath, p. 421, Ann. Mus. Hungar. iii, n. sp.

Plagiognathus lividus, China, REUTER, p. 73, Annuaire Mus. St. Petersb. 1905, n. sp.

Psallus holomelas, p. 69, alpestris, p. 70, opacus, p. 72, China, Reuter, t. c.; P. juniperi, New York, Heidemann, p. 49, J. N. York Ent. Soc. xiii: n. spp.

Pseudoloxops n. n. for Loxops, Fieb. P. coccinatus n. n. for coccineus Mey., Kirkaldy, p. 268, Wien. ent. Zeit. xxiv.

Reuteroscopus n. n. for Episcopus Reut., KIRKALDY, p. 268, t. c.

Stenodema rubrinerve, Japan, Horváth, p. 417, Ann. Mus. Hungar. iii,

Sthenarus potanini, p. 77, pallidipes, p. 78, interruptus, p. 79, niveoarcuatus, p. 80, Reuter, Annuaire Mus. St. Petersb. 1905, n. spp.

Strongylocoris obscurus var. n. oberthuri, Reuter, p. 8, Bull. Soc. ent. France 1905.

HYDROCORISÆ.

[Cf. Bordas (138, 139), Breddin (180, 185), Bueno (208, 209, 211-213), Horváth (776), Hüeber (795), Kirkaldy (862), Montandon (1058, 1059), Wielowieyski (1631).]

Making collections, Bueno, Canad. Ent. 1905, pp. 137–142. German *Hydrocorisæ*, Hüeber, Jahresh. Ver. Wurttemb. lxi, pp. 91–175.

Primary reprod. organs, & Nepa, Bordas, C.R. Soc. Biol. lviii, pp. 382-384. Alimentary canal, Nepa, Bordas, t. c. pp. 169, 170.

Anisops occipitalis, Java, Breddin, p. 153, Mt. Mus. Hamburg xxii, n. sp. Enithares intricatus, Java, BREDDIN, p. 154, t. c. n. sp.

Gelastocoridæ, the American, Buenó, p. 290, Ohio Natural. v. Ilyocoris cimicoides, natural history, Kirkaldy, pp. 173-176, Entomologist

Matinus americanus, Brazil, Montandon, p. 404, Ann. Mus. Hungar. iii, Micronecta, table and characters of Javanese, Breddin, pp. 155-160, Mt.

Mus. Hamburg xxii.

M. vanduzeei, Philippines, thelxina, memonoides, Ceylon, anna, p. 262, erato, p. 263, Australia, Kirkaldy, Ent. News Philad. xvi; M. quadristrigata, fugitans, ludibunda, pardalina, inflatula, Java, Breddin, p. 57, Soc. ent. xx; M. sedula, Japan, Horvath, p. 423, Ann. Mus. Hungar. iii : n. spp.

Mononyx peruviana, Callanga, Montandon, p. 403, Ann. Mus. Hungar.

iii, n. sp.

Nerthra stygica, pp. 287-289, Bueno, Ohio Natural. v.

Notonecta qlauca, migration, Prowazek, p. 67, Zeitschr. Insbiol. i. N. howardii, Arizona, Bueno, p. 151, J. N. York Ent. Soc. xiii, n. sp.

Pelocoris horvathi, Brazil, Montandon, p. 405, Ann. Mus. Hungar. iii, n. sp. Ranatra, stridulation, Bueno, pp. 85-87, Canad. Ent. 1905; R. longipes and varipes, Breddin, p. 152, Mt. Mus. Hamburg xxii.

R. parmata, p. 389, annulipes, p. 393, macrophthalma, p. 395, unidentata, p. 397, Montandon, Bull. Soc. Bucarest xiv; R. stali, Philippines, p. 390, brevicauda, p. 391, signoreti, p. 392, Brazil, robusta, Columbia and Surinam, p. 396, Montandon, t. c.; R. kirkaldyi, N. America, Bueno, p. 187, Canad. Ent. 1905: n. spp.

HOMOPTERA.

CICADIDÆ.

[Cf. Breddin (181), Distant (422-432, 670), Imhof (804), Jacobi (806), KIRKALDY (856), KUHLGATZ (899), UHLER (1515).]

Structure of the wings of Cicadida, Imhof, Zeitschr. wiss. Zool. lxxxiii, pp. 211-223.

Abagazara n. g. type Callipsaltria bicolorata Dist., DISTANT, p. 206, Ann. Nat. Hist. (7) xvi.

Abricta castanea, N. Australia, p. 27, burgessi, Queensland, p. 28, DISTANT, t. c.; A. elseyi, N. Australia, DISTANT, p. 281, t. c.: n. spp.

Abroma bowringi, China, DISTANT, p. 32, Ann. Nat. Hist. (7) xvi; A. philippinensis, Palouan, DISTANT, p. 561, t. c.; A. kedenburgi, Banguey, Breddin, p. 221, Mt. Mus. Hamburg xxii : n. spp.

Adenia n. g. Parnisaria, p. 210, yerburyi n. sp., Aden, p. 311, DISTANT, Ann. Nat. Hist. (7) xvi.

Ahomana n. g. Tibicinaria, p. 23, neotropicalis, Peru, chilensis, Chile, p. 24, n. spp., DISTANT, t. c. Akamba n. g. Chlorocystaria, athiopica n. sp., Trop. Africa, DISTANT,

p. 562, t. c.

Aola n. g. type Pomponia bindusara Dist., DISTANT, p. 69, op. cit. xv. Arfaka n. g. type Cephaloxys fulva Walk., DISTANT, p. 276, op. cit. xvi. Ariasa n. g. type Tympanoterpes colombiæ Dist., A. nigrovittata n. sp.,

Brazil, DISTANT, p. 314, op. cit. xv.

Ayesha n. g. type Cosmopsaltria spathulata Stal, DISTANT, p. 63, t. c. Balinta n. g. type Cicada octonotata Westw., p. 383, B. auriginea n. sp.,

Mts. Song-Chai, p. 384, DISTANT, t. c.

Basa n. g. type Dundubia singularis Walk., DISTANT, p. 309, t. c. Bavea n. g. type Cephaloxys concolor Walk, the habitat being S. Africa, DISTANT, p. 214, op. cit. xvi.

Burbunga n. g. type Tibicen gilmorei Dist., B. inornata n. sp., W. Australia, DISTANT, p. 29, t. c. Carineta boliviana, p. 484, illustris, p. 485, peruviana, p. 486, S. America, DISTANT, op. cit. xv, n. spp.

Champaka n. g. type Pomponia viridimaculata Dist., DISTANT, p. 70, t. c. Chonosia n. g. type Fidicina crassipennis Walk., DISTANT, p. 481, t. c.

Cicada grossa, synonymy, UHLER, p. 76, Ent. News Philad. xvi; C. nubifurca Walk. to Abroma (cf. Panka below), DISTANT, p. 35, Ann. Nat. Hist. (7) xvi; C. complex Walk., note, DISTANT, p. 274, t. c.; C. hirundo Walk. and conifacies Walk. to Purana?, C. nodosa and acutipennis Walk. to Diveropyga?, C. stipata Walk. to Terpnosia?, DISTANT, p. 553, t. c. C. pulverulenta, Madagascar and Seychelles, DISTANT, p. 199, Tr. ent. Soc.

London 1905; C. tridentigera, p. 220, nesiotes, p. 221, Banguey, Breddin, Mt. Mus. Hamburg xxii; C. townsendii, Arizona, UHLER, p. 74, Ent. News Philad. xvi: n. spp.

Collina n. g. near Tibicen, for Odopæa biolleyi (cut on p. 143) and medea, DISTANT, Biol. Centr. Amer. Homopt. i.

Conibosa n. g. type Cephaloxys occidentris Walk., DISTANT, p. 215, Ann.

Nat. Hist, (7) xvi.

Cosmopsaltria tonkiniana, Tonkin, Jacobi, p. 429, pl. xxi, fig. 1, Zool. Jahrb. Syst. xxi; C. alticola, Borneo, DISTANT, p. 200, Tr. ent. Soc. London 1905 : n. spp.

Daza n. g. type Zammara montezuma Walk., DISTANT, p. 480, Ann. Nat. Hist. (7) xv.

Derotettix wagneri, Rio Salado, DISTANT, p. 209, op. cit. xvi, n. sp.

Diceropyga boninėnsis, Bonin Ids., Distant, p. 67, op. cit. xv; D. aluana, Solomon Ids., Distant, p. 557, op. cit. xvi: n. spp.

Diemenia n. g. type Cicada coleoptrata Walk., DISTANT, p. 206, t. c. Dokuma n. g. type Dundubia nigristigma Walk., DISTANT, p. 69, op. cit. xv.

Drepanopsaltria merged in Prasia, DISTANT, p. 278, op. cit. xvi. Dulderana n. g. type Cicada truncatella Walk., DISTANT, p. 280, t. c. Dundubiaria, synopsis of genera, DISTANT, pp. 58-70, op. cit. xv. Fatima n. g. type Cosmopsaltria capitata Dist., DISTANT, p. 62, t. c. Fidicina roberti, p. 315, lacteipennis, p. 316, Brazil, flavibasalis, Ecuador,

p. 317, DISTANT, t. c. n. spp. Gaana vestita, Yunnan, Distant, p. 121, Entomologist 1905, n. sp.

Gazuma n. g. Tibicinina, barretta, delalandei, pretoria n. spp., S. Africa, DISTANT, p. 268, Ann. Nat. Hist. (7) xvi.

Graptotexttix rubromaculatus, Celebes, DISTANT, p. 482, op. cit. xv, n. sp. Guaranisaria n. g. Carinetaria, dissimilis n. sp., Argentina, DISTANT, p. 560, op. cit. xvi.

Gudanga n. g. Parnisaria, boulayi n. sp., W. Australia, Distant, p. 208,

Gymnotympana olivacea, New Guinea, DISTANT, p. 563, t. c. n. sp.

Haphsa n. g. type Dundubia nicomache Walk., H. crassa n. sp., Yunnan, DISTANT, p. 64, op. cit. xv.

Hemisciera durhami, Brazil, DISTANT, p. 317, t. c. n. sp.

Herrera n. g. type Cicada marginella Walk., DISTANT, p. 486, t. c.

Hovana n. g. type Hemidictya distanti Brancs., DISTANT, p. 279, op. cit. xvi.

Inyamana n. g. Tibicinina, p. 266, hamaris, ochracea n. spp., E. Africa

p. 267, DISTANT, t. c.

Iruana n. g. near Lacetas, sulcata n. sp., E. Africa, DISTANT, p. 278, t. c. Jacatra n. g. Tibicinina, typica n. sp., Java, Distant, p. 277, t. c. Kamalata javanensis, Java, DISTANT, p. 308, op. cit. xv, n. sp.

Khimbya n. g. type Dundubia evanescens Walk., DISTANT, p. 307, t. c.

Kongota muiri, Natal, DISTANT, p. 671, op. cit. xvi, n. sp. Koranna n. g. Parnisaria, analis n. sp., E. Africa, DISTANT, p. 207, t. c. Kumanga n. g. type Bacturia sandaracata Dist., DISTANT, p. 215, t. c. Lahugada n. g. type Pomponia dohertyi Dist., DISTANT, p. 304, op.

cit. xv.

Lahugadaria, division defined, DISTANT, p. 304, t. c.

Lemuriana n. g. type Cicada apicalis Germ., p. 32, L. flavocostata, E. Africa, sikoræ, Madagascar, p. 33, n. spp., Distant, op. cit. xvi. Lethama n. g. type Cephaloxys locusta Walk., DISTANT, p. 308, op. cit. xv. Majeorona n. g. type Fidicina aper Walk., M. bovilla n. sp., Chapada, DISTANT, p. 318, t. c.

Mapondera n. g. type Cicada pulchella Stål, Distant, p. 212, op.

cit. xvi.

Mardalana n. g. for Cicada congrua Walk. = (Chlorocysta macrula Stål), DISTANT, p. 215, t. c.

Masupha dregei, S. Africa, DISTANT, p. 208, t. c. n. sp.

Maua n. g. type Cicada quadrituberculata Sign., M. affinis n. sp., Borneo, DISTANT, p. 61, op. cit. xv.

Meimuna n. g. type Dundubia tripurasura Dist., DISTANT, p. 67, t. c. Melampsalta godingi, Australia, athiopica, Zomba, p. 270, waterhousei, lactea, p. 271, issoides, p. 272, Australia, Distant, op. cit. xvi,

Miranha n. g. type Zammara imbellis Walk., Distant, p. 381, op. cit. xv.

Mogannia cæsar, pl. 21, fig. 4, p. 433, JACOBI, Zool. Jahrb. Syst. xxi.

M. mandarina, Hong Kong, p. 385, horsfieldi, Java, p. 386, DISTANT, Ann. Nat. Hist. (7) xv, n. spp.

Monomatapa socotrana, Socotra, DISTANT, p. 31, op. cit. xvi, n. sp.

Munza revoili, Somaliland, DISTANT, p. 192, pl. xi, fig. 5, Tr. ent. Soc. London 1905, n. sp.

Mura n. g. Tibicenina, elegantula n. sp., Panama, Distant, p. 144, Biol. Centr.-Amer. Homopt. i.

Nelcynda madagascariensis, Madagascar, DISTANT, p. 35, Ann. Nat. Hist. (7) xvi, n. sp.

Odopαa perspicua, São Thomé, DISTANT, p. 380, op. cit. xv, n. sp. Okanagana n. g. type Cicada rimosa Say, Distant, p. 23, op. cit. xvi.

Ollanta n. g. type mexicana Dist., DISTANT, p. 313, op. cit. xv. O. mexicana, Atoyac, DISTANT, p. 141, Biol. Centr.-Amer. Homopt. i,

n. sp. Oncotympana virescens, Tibet, DISTANT, p. 201, Tr. ent. Soc. London 1905; O. fuscata, N. China, p. 558, stratoria, Yunnan, p. 559, DISTANT, Ann. Nat. Hist. (7) xvi : n. spp.

Orapa n. g. type Pycna numa Dist., DISTANT, p. 480, op. cit. xv.

Orellana n. g. type Zammara columbia Dist., p. 381, O. brevis n. sp., Colombia, p. 382, DISTANT, t. c.

Pacarina n. g. type Cicada signifera Walk., DISTANT, p. 314, t. c.; P. schumanni, Mexico, DISTANT, p. 142, Biol. Centr.-Amer. Homopt. i: n. sp.

Paharia n. g. type Cephaloxys lacteipennis Walk., DISTANT, p. 25, Ann. Nat. Hist. (7) xvi.

Panka n. g. type simulata Dist. = (Tibicen nubifurca Dist.), p. 34, P. africana n. sp., Fernando Po, p. 35, DISTANT, t. c.

Parnkalla n. g. type Tibicen mulleri Dist., DISTANT, p. 29, t. c.

Parvittya n. g. near Graptotettix, p. 482, samara n. sp., Philippines, p. 483, DISTANT, op. cit. xv.

Pauropsalta stigmatica, dameli, Australia, Distant, p. 273, op. cit. xvi, n. spp.

Platylomia Stal recharacterised, assamensis, Assam, p. 65, virescens, Borneo, albomaculata, Philippines, p. 66, DISTANT, op. cit. xv; P. juno, p. 200, diana, p. 201, Ta-tsien-low, DISTANT, Tr. ent. Soc. London 1905 : n. spp.

Platypleura attenuata, Nigeria, DISTANT, p. 554, Ann. Nat. Hist. (7) xvi; P. spicata, Madagascar, p. 192, seraphina, p. 193, esa, p. 194, Africa, DISTANT, Tr. ent. Soc. London 1905; P. lineatella, Sunda Ids., lindiana, E. Africa, p. 668, murchisoni, Transvaal, p. 669, ridleyana, Malacca, harmandi, Cochin China, p. 670, DISTANT, Ann. Nat. Hist. (7) xvi; P. vitreolimbata, Banguey, Breddin, p. 218, Mt. Mus. Hamburg xxii : n. spp.

Plautillaria; n. div., Plautilla Stal, characters, DISTANT, p. 563, Ann. Nat.

Hist. (7) xvi.

Pomponia piceata, Tonkin, DISTANT, p. 558, t. c.; P. merula, Borneo, intermedia, Tenasserim, Distant, p. 68, op. cit. xv, n. spp. Proarna germari n. n. for Cicada grisea Germ., DISTANT, p. 140, Biol.

Centr.-Amer. Homopt. i.

P. insignis, Centr. and S. America = (albida var. insignis), id. p. 141; P. heidemanni, p. 311, bufo, p. 312, Argentina, DISTANT, Ann. Nat. Hist. (7) xv: n. spp.

Purana n. g. type Dundubia tigrina, DISTANT, p. 60, t. c.; P. davidi, Kiang-Si, pigmentata, Siam, DISTANT, p. 555, op. cit. xvi, n. spp. Pycna natalensis, Natal, DISTANT, p. 197, pl. xi, fig. 4, Tr. ent. Soc.

London 1905, n. sp.

Quesada n. g. type Cicada gigas Ol., DISTANT, p. 478, Ann. Nat. Hist. (7)

Quintilia soulii, Yunnan, Distant, p. 561, op. cit. xvi; Q. mogannia, China, maculiventris, Transvaal, Distant, p. 205, t. c. n. spp. Rihana martini, hova, Madagascar, DISTANT, p. 198, Tr. ent. Soc. London 1905, n. spp.

Sadaka hyalina, W. Africa, DISTANT, p. 191, t. c. n. sp.

Sapantanga n. g. type Cephaloxys nutans Walk., Distant, p. 276, Ann. Nat. Hist. (7) xvi.

Sawda n. g. type Cosmopsaltria mimica Dist., S. gestroei n. sp., New Guinea, DISTANT, p. 63, op. cit. xv; S. pratti, p. 556, sharpi, p. 557, New Guinea, DISTANT, op. cit. xvi, n. spp.

Sena n. g. type Cicada quarula Pall., Distant, p. 307, op. cit. xv. Stagira darwini, Mauritius, DISTANT, p. 213, op. cit. xvi, n. sp. Taipinga n. g. type Cicada nana Walk., DISTANT, p. 210, t. c.

Talainga distanti, pl. 21, fig. 3, p. 432, JACOBI, Zool. Jahrb. Syst. xxi. Tamasa n. g. type Cicada tristigma Germ., DISTANT, p. 386, Ann. Nat. Hist. (7) xv.

Tanna n. g. type Pomponia japonensis, DISTANT, p. 62, t. c.

Terpnosia confusa, India, Distant, p. 306, t. c. n. sp. Tibicen reductus, pl. 21, fig. 5, p. 434, Jacobi, Zool. Jahrb. Syst. xxi.

T. dahli, Bismarck Arch., Kuhlgatz, p. 77, pl. iii, figg. 10 & 13, Mt. Mus.

Berlin iii, n. sp.

Tibicina chinensis, N. China, DISTANT, p. 23, Ann. Nat. Hist. (7) xvi, n. sp.

Trismarcha atrata, Congo, angolensis, Angola, DISTANT, p. 30, t. c. n. spp. Tympanoterpes alboapicata, Argentina, Distant, p. 313, op. cit. xv, n. sp. Ueana n. g. type Cicada lifuana Montr., Distant, p. 28, op. cit. xvi; U. harmonia, pl. xvii, fig. 1, polymnia, fig. 2, Lifu, Kirkaldy, p. 329,

Tr. ent. Soc. London 1905, n. spp.

Umjada alluaudi, Madagascar, Distant, p. 196, pl. xi, fig. 1, Tr. ent. Soc. London 1905, n. sp.

Urabunana n. g. Tibicinina, segmentaria n. sp., Queensland, DISTANT, p. 274, Ann. Nat. Hist. (7) xvi.

Xosopsaltria fuliginosa, E. Africa, DISTANT, p. 206, t. c. n. sp.

Yanga bouvieri, p. 194, pl. xi, fig. 2, grandidieri, p. 195, fig. 3, Madagascar, DISTANT, Tr. ent. Soc. London 1905, n. spp.

FULGORIDÆ.

[Cf. Ball (69), Breddin (181), DISTANT (429, 430, 670), FOWLER (670), HORVATH (775), JACOBI (806), KIRKALDY (856), LESNE (941, 944), MELICHAR (1029, 1030), OSBORN (1125), ROUBAL (1308), SCHMIDT (1332, 1333), TORKA (1501).]

Achemenes niger, Usambara, Melichar, p. 283, Wien. ent. Zeit. xxiv, n. sp. Acmonia? sanguinalis, Mexico, pl. xiii, fig. 24, DISTANT, p. 145, Biol. Centr.-Amer. Homopt. i, n. sp.

Acræphia crepusculascens, pl. xiii, fig. 25, montezuma, p. 144, simillima, astralis, fig. 27, p. 145, Distant, t. c. n. spp.

Anecphora minor, p. 369, olivacea, sanguineopunctata, p. 370, sanguinea, p. 371, W. Africa, Schmidt, Stettin Ent. Zeit. İsvi, n. spp.

Anigrus fuscomaculatus, E. Africa, MELICHAR, p. 284, Wien. ent. Zeit. xxiv, n. sp.

Aphena bimaculata, Sumatra, Schmidt, p. 376, Stettin Ent. Zeit. Ixvi, n. sp.

Aselgeia longiceps, E. Africa, Melichar, p. 281, Wien. ent. Zeit. xxiv, n. sp. Bladina fuscovenosa Stål, Schmidt, p. 183, Stettin Ent. Zeit. lxvi.

Colpoptera sinuata Burm. = (marginalis Burm.), p. 129, figure, pl. xii, fig. 32, FOWLER, Biol. Centr.-Amer. Homopt. i.

Copicerus irroratus, pl. xiii, figg. 1, 2, synonymy, p. 130, Fowler, t. c. Corethrura iocnemis, p. 437, pl. xxi, fig. 6, impunctata, p. 438, fig. 7, JACOBI, Zool. Jahrb. Syst. xxi, n. spp.

Cyphopterum, defined, Hysteropterum fauveli, and Issus retusus referred to it, Melichar, pp. 475-477, Ann. Mus. Hungar. iii.

Delphax (Areopus) dorsata, E. Africa, Melichar, p. 286, Wien. ent. Zeit. xxiv, n. sp.

Dicranotropis lunaris, E. Africa, Melichar, p. 286, t. c. n. sp.

Epibidis n. g. Delphacidæ, godmani, pl. xiii, figg. 3-5, p. 131, brunnea,
fig. 6, p. 132, n. spp., Panama, Fowler, Biol. Centr.-Amer. Homopt. i.

Episcius bolivianus, Bolivia, Distant, p. 673, Ann. Nat. Hist. (7) xvi, n. sp.

Eodelphax serendiba=(Eudelphax setulosus Mel.), Kirkaldy, p. 266, Wien. ent. Zeit. xxiv.

Fulgora basinigra, Borneo, p. 345, erecta, Java, p. 346, dohrni, Sumatra, р. 347, heringi, p. 351, bicolor, p. 355, Borneo, cardinalis, Tonkin, p. 356, Sohmidt, Stettin Ent. Zeit. lxvi; F. siderea, Borneo, p. 566,

evanescens, Nias, p. 567, DISTANT, Ann. Nat. Hist. (7) xvi: n. spp. Goniolcium n. g. Delphacidæ, granulosum, pl. xiii, figg. 7, 8, p. 132, testaceum, fig. 9, p. 133, n. spp., Centr. America, Fowler, Biol. Centr.-Amer. Homopt. i.

Hajar n. g. near Tarundia, p. 335, fornicatus n. sp., New Britain, p. 336, KIRKALDY, Tr. ent. Soc. London 1905.

Helicoptera karaseki, E. Africa, Melichar, p. 285, Wien. ent. Zeit. xxiv, n. sp.

Holodictya karschi, E. Africa, Schmidt, p. 375, Stettin Ent. Zeit. lxvi,

Itzalana n. g. near Acmonia, formosa n. sp., Mexico, pl. xiii, fig. 23,

DISTANT, p. 146, Biol. Centr.-Amer. Homopt. i; I. submaculata, Surinam, SCHMIDT, p. 377, Stettin Ent. Zeit. lxvi, n. sp.

Lagoana n. g. near Lyncides, bipunctata, Delagoa Bay, p. 473, longiceps, E. Africa, p. 474, n. spp., Melichar, Ann. Mus. Hungar. iii.

Lamenia lactea, p. 284, angustifrons, p. 285, E. Africa, Melichar, Wien.

ent. Zeit. xxiv, n. spp.

Liburnia seminigra, E. Africa, Melichar, p. 286, Wien. ent. Zeit. xxiv; L. atrior, pl. xiii, figg. 10, 11, basifuscata, fig. 12, p. 134, teapæ, fig. 13, albolineosa, fig. 14, marginicornis, fig. 15, p. 135, apicimacula, fig. 16, sagata, fig. 17, p. 136, paludata, fig. 18, p. 137, Central America, FOWLER, Biol. Centr.-Amer. Homopt. i: n. spp.

Lichena incriminata, Madagascar, Schmidt, p. 380, Stettin Ent. Zeit. lxvi,

Malfeytia n. g. near Anecphora, flavopunctata n. sp., Congo, Schmidt,

p. 366, t. c.

Megamelanus elongatus, Florida, p. 118, rufivittatus, Thompsonville, p. 119, BALL, P. Soc. Washington xviii; M. spartini, N. America, Osborn, p. 375, Ohio Natural. v : n. spp.

Megamelus angulatus, Pennsylvania, Osborn, p. 374, t. c. n. sp.

Metaphæna n. g. type Aphana novemmaculata Dist., p. 360, basirufa, tricolor, p. 363, n. spp., Africa, Schmidt, Stettin Ent. Zeit. lxvi. Nogodina fruhstorferi, Java, Schmidt, p. 186, t. c. n. sp. Ecleus snowi, Arizona, Ball, p. 117, P. Soc. Washington xviii, n. sp.

Oliarus latus, p. 281, vitreus, frontalis, p. 282, E. Africa, Melichar, Wien. ent. Zeit. xxiv; O. musca, Banguey, Breddin, p. 224, Mt. Mus. Hamburg xxii: n. spp.

Ommatidiotus, monograph, Horváth, pp. 378, 387, Ann. Mus. Hungar. iii. O. acutus, Mongolia, iranicus, Persia, p. 380, viduus, Syria, p. 381, con-

cinnus, Hungary, p. 383, Horváth, t. c. n. sp.
Ormenis suturalis, E. Africa, Melichar, p. 289, Wien, ent. Zeit. xxiv,

n. sp. Peggioga n. g. near Dictyophara, formosa n. sp., Lifu, pl. xvii, fig. 6, Kirkaldy, p. 336, Tr. ent. Soc. London 1905.

Phantiopsis n. g. Flatidæ, p. 474, australiaca n. sp., Sydney, p. 475, MELICHAR, Ann. Mus. Hungar. iii.

Phrictus hoffmanusi, Chanchamayo, p. 338, mæbiusi, Antioquia, p. 340, Schmidt, Stettin Ent. Zeit. lxvi; P. auromaculatus, Bolivia, Distant, p. 672, Ann. Nat. Hist. (7) xvi : n. spp.

Phyllyphanta birara, New Britain, Kirkaldy, p. 335, Tr. ent. Soc. London

1905, n. sp. Phyma usambare, E. Africa, Melichar, p. 289, Wien. ent. Zeit. xxiv, n. sp.

Picumna varians, pl. xii, fig. 28, ovatipennis, figg. 29, 30, Fowler, p. 128, Biol. Centr.-Amer. Homopt. i.

P. venosa, Moxico, pl. xii, fig. 31, p. 128, Fowler, t. c. n. sp. Poblicia pallidoconspera, Mexico, Distant, p. 145, pl. xiii, fig. 26, Biol. Centr.-Amer. Homopt. i, n. sp.

Pochazia dohrni, Sumatra, Schmidt, p. 169, Stettin Ent. Zeit. lxvi, n. sp. Pochazoides conspersus, E. Africa, Melichar, p. 287, Wien. ent. Zeit. xxiv; P. schoutedeni, p. 196, quinquemaculatus, p. 197, E. Africa, Schmidt, Stettin Ent. Zeit. lxvi: n. spp.

Pristiopsis n. g. for Fulgora serrata Fabr., Schmidt, p. 332, t. c.

Prokelisia n. g. setigera n. sp., N. America, Osborn, p. 373, Ohio Natural. v.

Pyrops rendalli, Zomba, pulmunculus, p. 564, tapirus, Java, dalyi, Siam, p. 565, DISTANT, Ann. Nat. Hist. (7) xvi, n. spp.

Rhotala ambigua, Panama, pl. xiii, figg. 19, 20, p. 138, FOWLER, Biol. Centr.-Amer. Homopt. i, n. sp.

Ricania karaseki, Usambara, Meliohar, p. 287, Wien. ent. Zeit. xxiv;

R. bitaniata, Borneo, p. 174, lurida, Java, p. 176, quinquepunctata, E. Africa, p. 195, SCHMIDT, Stettin Ent. Zeit. lxvi: n. spp.

Ricanopsis unipunctata, Cameroons, SCHMIDT, p. 177, t. c. n. sp.

R. straminea, Kei Isld., p. 179, prominula, Queensland, p. 180, Schmidt, t. c.; R. hyalinomaculata, Melichar, p. 288, Wien. ent. Zeit. xxiv:

Sassula apicalis, Ecuador, Schmidt, p. 189, Stettin Ent. Zeit. lxvi, n. sp. Scolopsella n. g. Dictyopharida, reticulata n. sp., Arizona, Ball, p. 118,

P. Soc. Washington xviii.

Seliza sinuata, E. Africa, Melichar, p. 290, Wien. ent. Zeit. xxiv, n. sp. Sephena nigrifrons, Australia, SCHMIDT, p. 378, Stettin Ent. Zeit, Ixvi,

Stobara pallida, p. 375, minuta, p. 376, N. America, Osborn, Ohio

Natural. v, n. sp.

Syntames n. g. p. 138, delicatus n. sp., Centr. America, p. 139, pl. xiii, fig. 21, with var. chiriquensis, fig. 22, FOWLER, Biol. Centr. Amer.

Homopt. i.

Tettigometra; relations with ants, historical, Lesne, pp. 161-164, Bull. Soc. ent. France 1905; T. atra relations with Lasius, Roubal, p. 168, Wien. ent. Zeit. xxiv; T. obliqua, natural history, Gorka, Zeitschr. Insbiol. i, pp. 451-455.

Thionia pictifrons, pl. xii, fig. 22, conspersa, fig. 23, caviceps, fig. 24, p. 125, soluta, fig. 25, p. 126, stipes, figg. 26, 27, p. 127, Centr. America, Fowler, Biol. Centr.-Amer. Homopt. i, n. spp.

MEMBRACIDÆ.

Anchon minor, E. Africa, Melichar, p. 296, Wien. ent. Zeit. xxiv, n. sp. Acutalis inornata, Florida, Ball, p. 119, P. Soc. Washington xviii, n. sp. Micreune? electa, E. Africa, Melichar, p. 296, Wien. ent. Zeit. xxiv, n. sp. Monocentrus n. g. delectus n. sp., E. Africa, Melichar, p. 297, t. c. Otionotus griseus, E. Africa, Melichar, p. 295, t. c. n. sp. Oxyrhacis gibbulus, E. Africa, Melichar, p. 294, t. c. n. sp.

CERCOPIDÆ.

[Cf. Jacobi (805, 806), Kirkaldy (856), Melichar (1029).]

Aufidus hyperion, New Britain, KIRKALDY, p. 332, pl. xvii, fig. 4, Tr. ent. Soc. London 1905, n. sp.

Clovia birarensis, p. 330, pl. xvii, fig. 3, dryas, p. 331, New Britain, KIRKALDY, t. c. n. spp.

Cosmoscarta fruhstorferi, pl. 21, fig. 8, trichodias, fig. 9, JACOBI, p. 441,

Zool. Jahrb. Syst. xxi.

C. ærata, pl. i, fig. 3, papua, fig. 13, p. 9, latipennis, fig. 16, p. 10, geniculata, fig. 4, p. 11, New Guinea, torquata, fig. 6, Palawan, p. 12, sangaris, Luzon, fig. 5, coronis, fig. 12, p. 13, rubiana, New Guinea, nycteis, Assam, fig. 11, p. 14, jucunda, fig. 2, p. 15, cærulans, p. 16, Sumatra, ledrina, fig. 9, p. 17, Java, Jacobi, Mt. Mus. Berlin lii, n. spp.

Eoscarta limbipennis, Sumatra, Jacobi, p. 22, t. c. n. sp.

Hemiapterus viridicollis, E. Africa, Melichar, p. 291, Wien. ent. Zeit. xxiv,

n. sp. Mioscarta semperi, Philippines, pl. i, fig. 1, JACOBI, Mt. Mus. Berlin iii,

Phymatostetha stellata, pl. i, fig. 14, JACOBI, p. 19, t. c.; P. dislocata= (Tomaspis nympha St.), Jасові, р. 21, t. с.; Р. martyr п. п., р. 442, pl. ххі, fig. 10, Jасові, Zool. Jahrb. Syst. ххі. P. icterica, pl. xxi, fig. 11, quadriplagiata, fig. 12, p. 443, moi, fig. 13, peltasta, fig. 14, p. 444, Tonkin, Jacobi, t. c.; P. axillaris, Java, p. 19, birmanica, pl. i, fig. 8, Burma, inops, fig. 15, p. 20, lais, p. 21, Borneo, Jacobi, Mt. Mus. Berlin iii: n. spp.

Sialoscarta n. g. concinna n. sp., Java, pl. i, fig. 10, JACOBI, p. 23, t. c.

Sphenorhina bicolor Fall. to Notoscarta, &, JACOBI, p. 22, t. c.

Tomaspis subsanguinea, E. Africa, Melichar, p. 290, Wien. ent. Zeit. xxiv, n. sp.

Trichoscarta centrodes, Borneo, Jacobi, pl. i, fig. 7, p. 18, Mt. Mus. Berlin iii, n. sp.

JASSIDÆ.

[Cf. Baker (56-60), Ball (69, 70), Breddin (181), Brethes (188), Horváth (779), Jacobi (806, 807), Kirkaldy (856, 858), Melichar (1029), Osborn (1126).]

Alebra sanguinolinea, Nicaragua, BAKER, p. 5, Invert. pacif. i, n. sp.

Amblydisca superciliaris, callidula, p. 165, pullula, horvathi, p. 166, pomposula, p. 167, Peru, Jacobi, SB. Ges. naturf. Berlin 1905, n. spp. Annidion n. g. near Hecalus, p. 267, pulcherrimum n. sp., Bouake, p. 268,

Kirkaldy, Wien. ent. Zeit. xxiv.

Deltocephalus l'iliputanus, E. Africa, Melichar, p. 303, Wien. ent. Zeit. xxiv; D. slossoni, Florida, p. 119, littoralis, New Jersey, p. 120, Ball P. Soc. Washington xviii: n. spp.

Empoasca lineata, Nicaragua, Baker, p. 7, Invert. pacif. i, n. sp.

Erythria donaldsoni, guzmani, montealegrei, p. 4, deschoni, p. 5, Nicaragua, Baker, t. c. n. spp.

Eualebra notata, Guatemala, BAKER, p. 7, t. c. n. sp.

Eugnathodus n. g. p. 1, for Gnathodus abdominalis van D., and the following n. spp., nevadensis, N. America, p. 1, flavescens, vermiculatus, delicatus, lacteus, Nicaragua, tumidus, Guatemala, p. 2, BAKER, t. c.

Eupteryx quinquemaculata, California, Baker, p. 8, t. c. n. sp.
Eutettix ramosus, E. Africa, Melichar, p. 302, Wien. ent. Zeit. xxiv; E.
bicolorata, Arkansas, Ball, p. 212, Canad. Ent. 1905: n. spp.

Gnathodus rubrotinctus, E. Africa, Melichar, p. 304, Wien. ent. Zeit. xxiv,

Gypona kangrensis, India, Kirkaldy, p. 267, Wien. ent. Zeit. xxiv, n. sp. Jassus flavostriatus, p. 301, piceolus, p. 302, E. Africa, Melichar, Wien.

ent. Zeit. xxiv; J. bellus, p. 185, dissolutus, p. 186, ruficosta, montanus, p. 187, tergipictus, p. 188, Peru, Jacobi, SB. Ges. naturf. Berlin 1905; J. tornowii, Tucuman, Brèthes, p. 344, An. Mus. Buenos Aires (3) iv:

n. spp.

Macropsis nicaraguensis, San Marcos, p. 11, franciscana, California, p. 12, Bakun, Invort. pacif. i, n. spp.

Motschulskyia n. n. for Conometopus Motsch. nec Fieb.; Kirkaldy, p. 266, Wien. ent. Zeit. xxiv.

Oclasma n. g. Scaridæ, p. 293, degenerata n. sp., Usambara, p. 294, Melichar, Wien. ent. Zeit. xxiv.

Pachynus nigrofuscus, E. Africa, Melichar, p. 298, t. c. n. sp.

Paramesus immaculatus, Colorado, Ball, p. 212, Canad. Ent. 1905, n. sp. Pediopsis virescens var. n. lineola, Horvath, p. 276, Bol. Soc. espan. v.

Phereurhinus n. g. near Phera, batillus, p. 168, cochlear, p. 169, n. spp., Peru, Jacobi, SB. Ges. naturf. Berlin 1905.

Phlepsius maculatus, Ohio, Osborn, p. 276, Ohio Natural. v; P. slossoni, p. 209, fastuosus, nigrifrons, p. 210, N. America, Ball, Canad. Ent.

1905: n. spp. Platymetopius obscurus, Ohio, Osborn, p. 274, t. c. n. sp.

Platyretus cinctus, E. Africa, Melichar, p. 301, Wien. ent. Zeit. xxiv,

Protalebra nicraraguensis, maculata, Nicaragua, transversalis, Mexico, p. 6, octolineata, Nicaragua, p. 7, BAKER, Invert. pacif. i, n. spp. Selenocephalus strigulatus, usambara, E. Africa, Melichar, p. 300, Wien.

ent. Zeit. xxiv, n. sp. Signoretia karaseki, E. Africa, Melichar, p. 299, t. c. n. sp. Siva reticulata, E. Africa, MELICHAR, p. 300, t. c. n. sp.

Sphæropogonia miniatula, Peru, Jacobi, p. 172, SB. Ges. naturf. Berlin

Stictocoris Thoms. 1869, omiss. nom., KIRKALDY, p. 268, Wien. ent. Zeit.

Straganiopsis n. g. for Macropsis, idioceroides, BAKER, p. 10, Invert. pacif. i.

Tettigonia willeyi, New Britain, KIRKALDY, p. 333, Tr. ent. Soc. London

1905, n. sp.

Tettigoniella sorora, Usambara, Melichar, p. 298, Wien. ent. Zeit. xxiv; tula, p. 171, T. (Amblyscarta) cervicula, partitula, p. 172, obliquatula, auctula, p. 173, T. bracteatula, dilectula, p. 174, flabellula, obesula, p. 175, halticula, mucidula, p. 176, perspicillatula, p. 176, perspicillatula, p. 177, T. (Besulta, p. 176, perspicillatula, p. 177, practeatula, p. 178, pr fissonustula, aurivagula, flammidula, p. 178, amicula, triplicula, p. 179, imitatricula, sertigerula, scapula, p. 180, braccatula, pruriginosula, personatula, p. 181, tractalula, grandinula, p. 182, habenula, quadrigula, cyclopula, p. 183, prætextatula, rudicula, facetula, p. 184, coronula, paganula, p. 185, Peru, Jасові, SB. Ges. naturf. Berlin 1905:

Thalattoscopus n. g. near Bythoscopus, T. dryas n. sp., New Britain, pl. xvii,

fig. 5, KIRKALDY, p. 334, Tr. ent. Soc. London 1905.

Thamnotettix furculatus, Ohio, Osborn, p. 275, Ohio Natural. v, n. sp. Thomsonia = (Thomsoniella Sign.), KIRKALDY, p. 267, Wien. ent. Zeit. xxiv. Typhlocyba exornatus, Spain, Horvath, p. 275, Bol. Soc. espan. v; T. pseudomaculata, verticis, p. 8, pseudoobliqua, bimaculata, p. 9, Central America, BAKER, Invert. pacif. i : n. spp.

Typhlocybella n. g. minima n. sp., Nicaragua, BAKER, p. 3, t. c.

Wolfella lata, E. Africa, Melichar, p. 299, Wien. ent. Zeit. xxiv, n. sp. Xestocephalus subfusculus, E. Africa, MELICHAR, p. 303, t. c. n. sp.

Zygina punctigera, Spain, Horvath, p. 276, Bol. Soc. espan. v; Z. scutata E. Africa, Melichar, p. 304, t. c. n. spp.

Psyllidæ.

ICf. CARPENTIER (281), FROGGATT (612), HORVATH (779), KIEFFER (846), KIEFFER & PABLO (848), KIRKALDY (861), RÜBSAAMEN (1315).]

Psyllidæ, nomenclature of nervures, Kieffer, p. 159, Ann. Soc. Bruxelles

Psyllinæ, table of genera, Kieffer, pp. 161-165, t. c.

Two Psyllid galls from Chile, Kieffer & Pablo, Zeitschr. Ins. biol. i,

Aphalara picta, variation in wing-nervures, Carpentier, pp. 11-24, 1 pl. Mem. Soc. Nord France xi.

A. dahli, Bismarck Arch., Rübsaamen, p. 23, Marcellia iv, n. sp. Floria blandula, Spain, Horvath, p. 277, Bol. Soc. espan. v, n. sp.

Callistochermes n. g. rubrovariegata n. sp., Queensland, Kirkaldy, p. 291 Canad. Ent. 1905.

Cecidopsylla n. g. p. 160, schimæ n. sp., Bengal, p. 165, Kieffer, Ann. Soc. Bruxelles xxix.

Neotrioza n. g. p. 175, machili n. sp., Bengal, p. 176, Kieffer, t. c.

Ozotrioza n. g. p. 178, styracearum, p. 179, laurienearum, p. 180, n. spp., Bengal, Kieffer, t. c.

Pauropsylla recharacterised, p. 167, ficicola, p. 169, globuli, p. 172, n. spp., Bengal, KIEFFER, t. c.

Psylla sterculiæ, habits, Froggatt, p. 231, pl. fig. 3, Agric. Gaz. N. S. W.

P. cedrelæ, Bengal, Kieffer, p. 174, Ann. Soc. Bruxelles xxix, n. sp. Psyllia n. n. for Psylla auett., Kirkaldy, p. 268, Wien. ent. Zeit. xxiv. Trioza koebelei, Mexico, Kirkaldy, p. 290, Canad. Ent. 1905, n. sp.

APHIDÆ.

[Cf. Bignell (116), Burdon (218), Cholodkovsky (315), Cockerell (352, 353), Del Gueroio (391, 392, 394), Flögel (583), Froggatt (618), Horvath (773), Jacobi (808), Lécaillon (931), Rübsaamen (1315), SCHOUTEDEN (1348), SCHUSTER (1364), STAUFFACHER (1444), STEVENS (1449), THEOBALD (1485), WASHBURN (1578).]

List of genera of Aphida, and of species described since 1885, KIRKALDY, pp. 414-420 (incomplete), Canad. Ent. 1905.

Natural history notes, with extensive list of food-plants and parasites of Aphidæ, BIGNELL, Rep. Cornwall Soc. 1904, pp. 55-89.

Monograph of Aphis ribis completed, Flögel, Zeitschr. Insbiol. i, pp. 49-

History of *Phylloxera rastatrix* in Hesse, Schuster, Ber. Oberhess. Ges. xviii, pp. 105-127.

Reproduction of Aphis, STEVENS, J. exp. Zool. ii, pp. 314-333, 4 pls. Salivary glands of Chermes, Cholodkovsky, Zeitschr. Insbiol. i, pp. 167-167.

Aphidæ; vitality, Washburn (1578).

Protective function of the cornicula, Horváth, p. 421, C.R. Congr. Zool. vi.

Aphis papaveris and beet, natural history, Lécaillon, pp. 258-260, Bull. Soc. ent. France 1905; A. pomi, sorbi, fitchii, on apple, Theobald, pp. 22-33, Rep. econ. Zool. Wye 1905.

Aristaphis n. n. for Cladobius Koch, KIRKALDY, p. 416, Canad. Ent. 1905. Ceratopemphigus n. g. zehntneri n. sp., Ceylon, Schouteden, p. 187, pl. figg. 7-9, Spolia Zeylan. ii.

Chermes abietis, life-cycle, galls, Burdon, pp. 12-19, P. Cambridge Soc. xiii. Greenidea n. g. for Siphonophora artocarpi Westw., Schouteden, p. 181, pl. figg. 1-3, Spolia Zeylan. ii.

Kallistaphis n. n. for Callipterus Buckton, Kirkaldy, p. 417, Canad. Ent.

Lachnus greeni, Ceylon, Schouteden, p. 184, Spolia Zeylan. ii, n. sp. Oregma bambusæ = (Ceratovacuna lanigera Zehntn.), females, Schouteden, p. 184, t. c.

Paracletus cimiciformis, the sexual forms, characters, biological notes,

DEL GUERCIO, pp. 90-97, pl. viii, Redia ii.

Pemphigus coweni, Colorado, Cockerell, p. 392, Canad. Ent. 1905, n. sp. Phylloxera; static organ, Stauffacher, Zeitschr. wiss. Zool. lxxxii, pp. 379-388, pl. xxii.

Rhizomaria defined, p. 190, R. piecæ, natural history, pp. 177-197, pl. ii, Jacobi, Tharand. forst. Jahrb. lv.

Rhopalosiphum nymphaceæ, in North America, Cockerell, p. 764, Science •

Schizoneura lanigera, the cycle of, [in Russian, previously omitted] Mokrzecki, Zapiski Novoross. Obshch. xx (2), pp. 23-28; S. reaumuri to Pachypappa, characters, natural history, Del Guercio, pp. 306-315, cuts, Redia ii.

Schoutedenia n. g. ralumensis n. sp., Bismarck Arch., Rübsaamen, p. 19,

Marcellia iv.

Sipha; monograph, with notes on natural history, Del Guercio, pp. 127-151, Redia ii, S. glyceriæ var. n. italica, p. 142, t. c.

S. elegans, Firenze, id. t. c. p. 137, n. sp.

Siphonophora granaria, in Australia, Froggatt, pp. 1180-1184, Agric. Gaz. N. S. W. xvi.

S. fragariella, Britain, Theobald, pp. 33-38, Rep. econ. Zool. Wye, n. sp.

ALEURODIDÆ.

Alegrodes actea, Connecticut, Britton, p. 64, Ent. News Philad. xvi, n. sp.

Coccidæ.

[Cf. Cockerell (338, 354-357), Fabre (533), Green (687-689), Leonardi (936-939), LINDINGER (966-968), MARCHAL (1005), RÜBSAAMEN (1315), Sasaki (1320), York (1647).]

The "mining" of some Coccida, Diaspis on Orchids, Lindinger, pp. 291, 292, Zeitschr. Insbiol. i.

Aonidia echinata, pl. i, figg. 17-19, pusilla, figg. 20-21, Ceylon, Green, p. 347, J. Bombay Soc. xvi; A. javanensis, Java, Green, p. 31, Ent. Mag. 1905; A. (Greeniella) pulchra, Victoria, p. 4, pl. figg. 2, 3, GREEN, Victorian Naturalist xxii: n. spp.

Aonidomytilus n. g. for Mytilaspis concolor Cock., LEONARDI, p. 103, sep.

copy, Ann. Scuol. Agric. Portici v.

Aspidiotus, Mexican species, table, Cockerell, pp. 45, 46, Amer. Natural. xxxix; A. occultus var. n. elongatus, pl. i, figg. 12, 13, p. 345, Green, J. Bombay, Soc. xvi; A. (Evaspidiotus) subrubescens var. n. corticoides, p. 3, pl. fig. 1, Green, Victorian Naturalist xxii.

A. cuculus, pl. H, figg. 2, 3, A. (Chrysomphulus) pedronis, pl. H. fig. 4, p. 341, malleolus, figg. 5, 6, cistuloides, pl. i, figg. 7, 8, p. 342, quadriclavatus, fig. 9, p. 343, A. (Aonidiella) taprobanus, fig. 10, A. (Tarqionia) phyllanthi, fig. 11, p. 344, Ceylon, Green, J. Bombay Soc. xvi; A. (Evaspidiotus) pustulans, Java, Green, p. 31, Ent. Mag. 1905; A. (Diaspidiotus) ohioensis, Ohio, York, p. 325, Ohio Natural. v; A. rivera, Chile, Cockerell, p. 160, Ent. News Philad. xvi: n. spp.

Asterolecanium greeni, Ceylon, and Paris hothouse, MARCHAL, p. 456, Bull.

Mus. Paris x, n. sp.

Ceroplastes schrottkyi, sanguineus, Paraguay, Cockerell, p. 162, Ent. News Philad. xvi, n. spp.

Chionaspis theæ var. n. ceylonica, Green, p. 354, J. Bombay Soc. xvi.

C. (Phenacaspis) ceratonice, p. 453, bupleuri, p. 455, Algeria, Marchal,
Bull. Mus. Paris x; C. subcorticalis, pl. K, fig. 31, p. 351, strobilanthi,
p. 352, fig. 32, coronifera, p. 353, figs. 33, 34, cinnamoni, figg. 35, 36,
p. 354, Ceylon, Green, J. Bombay Soc. xvi; C. candida, Victoria,
Green, p. 6, fig. 7, Victorian Natural xxii: n. spp.

Coccus pruni Burm., omitted from Fernald Cat., KIRKALDY, p. 78, Ento-

mologist 1905.

Cryptoparlatorea n. g. leucaspis n. sp., Japan, Lindinger, p. 132, Ins. Börse 1905.

Cryptophyllaspis rubsaameni, Bismarck Arch., Cockerell, p. 9, Marcellia iv, n. sp.

Diaspis pentagona as an Italian insect, synonymy, Farneti's views, Leo-NARDI, Riv. agraria Napoli xv, No. 44.

Dorthesia characias, natural history, FABRE, Souvenirs ix, chap. xxiv.

Ericerus pela, Sasaki (1320).

Eriopeltis coloradensis, Cockerell, p. 136, Canad. Ent. 1905, n. sp.

Eulecanium folsomi, characters, Cockerell, p. 129, P. ent. Soc. Washington vii.

Fernaldella n. g. for Mytilaspis indentata Green, LEONARDI, Ann. Scuol. Agric. Portici v, sep. copy, p. 105.

Fiorinia cockerelli, de Charm., to Leucaspis, p. 354, pl. k, figg. 37-40, Green, J. Bombay Soc. xvi.

F. bidens, Ceylon, pl. J, figg. 29, 30, p. 351, Green, t. c. n. sp.

Gymnaspis spinomarginata, Ceylon, Green, pl. J, figg. 24, 25, p. 348, t. c. n. sp.

Howardia lobulata, cf. Leucaspis ricca.

Kermes: natural history of species of holm-oak, Fabre, Souvenirs ix, chap. xxv.

Lecanium limnanthermi, Goury, p. 130, Feuille Natural. xxxv; is probably leech's egg-mass, Giard, t. c. p. 130; L. perlatum in Paraguay, Cockerell, p. 397, Nature lxxii.

Lepidosaphes ungulata, Java, Green, p. 30, Ent. Mag. 1905, n. sp.

Leucaspis; position and affinity, Leonardi, Ann. Scuol. Agric. Portici v, pp. 15-18 sep. copy; L. ricca, nymph=(Howardia lobulata Del Guerc.), description and life-history, Leonardi, t. c. pp. 3-15, sep. copy, 1 pl.

L. corso, Corsica, p. 252, kermanensis, Persia, p. 253, LINDINGER, Zool.
Anz. xxix, n. spp.

Mytilaspides, monograph, Leonardi, Ann. Scuol. Agric. Portici v, 114 pp.: Parlatoriæ monograph, Leonardi, t. c. 59 pp.

Mytilaspis intermedia var. n. victoriæ, Green, p. 5, Victorian Naturalist xxii.

M. wilga, Australia, p. 43, multipora, New Zealand, p. 47, LEONARDI, Ann. Scuol. Agric. Portici v, sep. copy; cassinia, p. 4, figg. 4, 5, M. (Coccomytilus) hymenanthera, p. 5, fig. 6, Victoria, GREEN, Victorian Naturalist xxii: n. spp.

Mytilella n. g. for Mytilaspis carinata Cock., LEONARDI, p. 20, sep. copy,

Ann. Scuol. Agric. Portici v.

Odonaspis penicillata, Ceylon, pl. i, figg. 14-16, p. 346, Green, J. Bombay Soc. xvi, n. sp.

Opuntiaspis javanensis, Java, Green, p. 28, Ent. Rec. 1905, n. sp.

Orthezia olivacea, Colorado, Cockerell, p. 136, Canad. Ent. 1905, n. sp. Parlatoria pergandii var. n. phyllanthi, pl. J, fig. 27, p. 350, Green, J. Bombay Soc. xvi.

P. pseudaspidiotus, Singapore, on Orchids, Lindinger, p. 131, Ins. Börse
 1905;
 P. (Websteriella) atalantiæ, Ceylon, pl. J, fig. 28, p. 350, Green,
 J. Bombay Soc. xvi: n. spp.

Pulvinaria coulteri, Colorado, Cockerell, p. 514, Zool. Anz. xxix, n. sp. Rhopaloaspis Del Guerc., not valid, Leonardi, Ann. Scuol. Agric. Portici v. p. 4, sep. copy.

Sphærococcus pustulans, Victoria, Green, p. 7, fig. 8, Victorian Naturalist xxii, n. sp.

Tachardia glomerella, New Mexico, Cockerell, p. 52, Ent. News Philad. xvi, n. sp.

Trabutina n. g. Dactylopiini, elastica n. sp., Algeria, Marchal, p. 449, Bull. Mus. Paris x.

Trionymus nanus, Colorado, Cockerell, p. 136, Canad. Ent. 1905, n. sp.

ANOPLURA.

[Cf. Enderlein (501, 509), Galli-Valerio (635), Gross (699), Handlirsch (722), Speiser (1435).]

Morphology of head and trophi, Enderlein, pp. 626 etc., Zool. Anz. xxviii. Distinctions of sexes, young and adult, Enderlein, p. 192, op. cit. xxix. The relations of *Mallophaga* and *Pediculidæ*, Handlirsch, pp. 668-670,

Zool. Anz. xxviii.

The ovaries of *Pediculida* and the classification of the group, Gross, Zool. Jahrb. Anat. xxii, pp. 347–386, pls. xx, xxi.

Linognathus n. n. for Trichaulus Enderl. 1904, Enderlein, p. 194, Zool. Anz. xxix.

Polyplax spinulosa, sex distinctions, Enderlein, pp. 192-194, t. c.

P. villosa, Switzerland on Arvicola nivalis, GALLI-VALERIO, p. 521, Zool. Anz. xxviii; P. miacaniha, Abyssinia, Speiser, p. 318, Centrbl. Bakter. xxxviii (1): n. spp.

(F.) NEUROPTERA, s. l. TRICHOPTERA.

was it must be a superior of more property of the superior of

[Cf. Banks (71, 72), Buchner (207), Klapálek (868), Marshall-& Vorhies (1013), Morton (1074, 1075), Ris (1268, 1269), Thiene-mann (1491, 1492), Ulmer (1517-1520).]

The groups Estropsides, and Macronematina, ULMER, pp. 38-41, Stettin Ent. Zeit. lxvi.

The geographical distribution of Trichoptera considered for each genus,

Ulmer, Zeitschr. Insbiol. i, pp. 16-32, 68-80, 119-126.
Thienemann gives an extended review of the pupa as regards structure. and habits, with a complete bibliography, and many remarks on classification, and the early stages, as well as on mandibles in the imago, Zool. Jahrb. Syst. xxii, pp. 489-574, pls. xvi-xx.

Sexual distinctions of European Trichoptera, Ris, pp. 64, 65, Mt. Schweiz. ent. Ges. xi.

Peculiar organ, Æcetis of, Ris, Vierteljahrschr. Ges. Zurich xlix, p. 370, pl. xii.

Anomalous & structure Ecetis, Ris, p. 63, Mt. Schweiz. ent. Ges. xi. The cases from the point of view of utility of details etc., BUCHNER, Zeitschr. Insbiol. i, pp. 374-378.

Æthaloptera sexpunctata, pl. i, fig. 40, p. 50, Ulmer, Stettin Ent. Zeit. lxvi; Æ. dispar, variation, Ulmer, p. 25, Ann. Soc. ent. Belgique

Amphipsyche africana, W. Africa, pl. i, figg. 36-39, p. 48, Ulmer, Stettin Ent. Zeit. lxvi, n. sp.

Anabolia bimaculata, p. 61, figg. 6-8, Ulmer, Ann. Hofmus. Wien xx.

Arctopsyche japonica, Japan, Banks, p. 111, P. ent. Soc. Washington vii;

A. irrorata, N. Carolina, Banks, p. 217, Bull. Amer. Mus. xxi:

Atomyia modesta, N. Carolina, BANKS, p. 217, t. c. n. sp.

Barypenthus claudens and rufipes, ULMER, p. 70, Ann. Hofmus. Wien xx;
B. Burm., pl. i, figg. 16-18, p. 20, ULMER, Stettin Ent. Zeit. lxvi.

Blepharopus diaphanus Kol., pl. i, figg. 41-43, p. 51, ULMER, t. c.
B. reticulatus, Sta. Catharina, pl. iv, fig. 147, p. 52, ULMER, t. c. n. sp.

Brachycentrus vernalis, Japan, Banks, p. 108, P. ent. Soc. Washington vii,

Calamoceratinæ, table of genera, Ulmer, p. 80, Ann. Hofmus. Wien xx. Centromacronema n. g. p. 86 for part of Macronema, C. apicale Walk., p. 87, fig. 57, ULMER, t. c.

Chilostigma ruficolle, Japan, Ulmer, pl. i, figg. 12, 13, p. 14, Stettin Ent. Zeit. lxvi, n. sp.

Chimarrha morio Burm., pl. ii, figg. 74, 75, p. 94, Ulmer, t. c. C. brasiliana, Sta. Catharina, pl. iv, figg. 128, 129, p. 96, concolor, Sumatra, pl. ii, fig. 76, p. 97, ULMER, t. c. n. spp.

Crunoecia albicornis, Japan, Banks, p. 109, P. ent. Soc. Washington vii, n. sp.

Crunoeciella n. g. Lepidostomatides, brunnea n. sp., Madagascar, Ulmer, p. 68, figg. 24-27, Ann. Hofmus. Wien xx.

Dicentropus n. g. Sericostomatida, flavipes n. sp., Sta. Catharina, Ulmer, p. 16, Stettin Ent, Zeit. lxvi.

Dicosmoecus atripes Hag., p. 63, figg. 11-13, Ulmer, Ann. Hofmus. Wien xx.

D. grandis, Washington Terr., p. 62, figg. 9, 10, coloradensis, Colorado, p. 64, figg. 15, 16, nordenskioeldii, Argentina, p. 65, figg. 18, 19, ULMER, t. c. n. spp.

Dinarthrum armatum, Assam, Ulmer, p. 69, figg. 28-31, t. c. n. sp. Dipseudopsis, revision, ULMER, pp. 92-97, t. c.; D. nebulosa Alb., pl. ii,

fig. 79, p. 100, ULMER, Stettin Ent. Zeit. lxvi.

1. (! : 1

D. africana, Gaboon, pl. ii, figg. 77, 78, p. 99, Ulmer, t. c.; D. unguicularis, p. 36, furcata, p. 37, Madagascar, Ulmer, Ann. Soc. ent. Belgique 1905; D. immaculata, Borneo, p. 92, figg. 68, 69, scissa, Congo, p. 94, fig. 71, Ulmer, Ann. Hofmus. Wien xx: n. spp.

Ecnomus tropicus, Congo, Ulmer, p. 35, Ann. Soc. ent. Belgique 1905, n. sp.

Ganonema brunneum, Sumatra, pl. i, fig. 26, p. 31, Ulmer, Stettin Ent. Zeit. lxvi, n. sp.

Goera conclusa, Java, Ulmer, p. 89, Mt. Mus. Hamburg xxii; G. japonica, Japan, Banks, p. 108, P. ent. Soc. Washington vii; G. fuscula, N. Carolina, BANKS, p. 216, Bull. Amer. Mus. xxi: n. spp.

Homeoplectron n. g. Leptocerida, p. 33, abdominale, Are-as (sic), pl. i, tigg. 30, 31, p. 34, assimile, Sta. Catharina, p. 36, tricalcaratum, Brazil, pl. i, fig. 32, p. 37, n. spp., ULMER, Stettin Ent. Zeit. lxvi.

Hydromanicus, table, Ulmer, p. 97, Mt. Mus. Hamburg xxii.

H. annulatus, Java, p. 93, aspersus, p. 95, Ulmer, t. c.; H. luctuosus, Sikkim, pl. iv, figg. 125-127, p. 92, fasciatus, Philippines, p. 93, Ulmer, Stettin Ent. Zeit. lxvi: n. spp.

Hydropsyche auricolor, Mexico, Ulmbr, p. 33, Ann. Soc. ent. Belgique 1905; H. hamifera, Celebes, pl. iv, figg. 115-118, p. 88, javanica, Java, figg. 119-121, p. 90, asiatica, Sikkim, pl. iv, figg. 122-124, p. 91, Ulmer, Stettin Ent. Zeit. lxvi: n. spp.

Hydropsychodes n. g. for part of Hydropsyche, with albomaculata n. sp., Congo, Ulmer, p. 34, Ann. Soc. ent. Belgique 1905; H. kraepelini, Java, Ulmer, p. 98, Mt. Mus. Hamburg xxii: n. sp.

Hydroptila consimilis, p. 65, delineatus, spatulata, p. 66, hamata, perdita, p. 67, New York, Morton, Bull. N. York Mus. lxxxvi, n. spp.

Ithytrichia clavata, p. 67, confusa, p. 69, New York, Morton, t. c. n. spp.

Leptocella exquisita Walk., p. 73, figg. 34, 35, gemma Müll., p. 74, figg. 36, 37, Ulmer, Ann. Hofmus. Wien xx.

L. punctata, figg. 38, 39, Brazil, jenseni, Argentina, figg. 40-43, Ulmen, p. 76, t. c.; L. mulleri, Sta. Catharina, pl. iii, figg. 94, 95, p. 29, ULMER, Stettin Ent. Zeit. lxvi: n. spp.

Leptocerus, wing-connections, Imhof, p. 510, C.R. Congr. Zool. vi.
L. excisus, Finland, Morton, p. 67, Medd. Soc. Faun. Fenn. xxx; L. squamosus, p. 21, trivittatus, p. 22, Congo, Ulmer, Ann. Soc. ent.
Belgique 1905: n. spp.

Leptonema agraphum Kol., pl. i, fig. 44, pl. ii, figg. 45-47, p. 55, albovirens Walk., pl. ii, figg. 48, 49, pl. iii, fig. 102, p. 56, speciosum Burm., pl. ii, figg. 56-59, p. 62, Ulmer, Stettin Ent. Zeit. lxvi.

L. affine, Madagascar, Ulmer, p. 27, Ann. Soc. ent. Belgique 1905; L. madagascariense, Madagascar, Ulmer, p. 81, Ann. Hofmus. Wien xx; L. furcatum, pl. ii, figg. 50, 51, p. 57, crassum, figg. 52, 53, p. 58, stigmosum, pl. iii, fig. 103, p. 60, columbianum, fig. 104, p. 61, cinctum, fig. 105, p. 64, S. America, Ulmer, Stettin Ent. Zeit. lxvi: n. spp.

Limnophilus sitchensis, pl. i, figg. 2, 3, Ulmer, p. 7, t. c.

L. amurensis, Amur land, pl. i, figg. 4, 5, p. 8, appendix, Centr. Asia, p. 9, figg. 6, 7, Ulmer, t. c.; L. meridionalis, Patagonia, Ulmer, p. 18, Ann. Soc. ent. Belgique 1905: n. spp.

Macronematinæ, table of genera, Ulmer, p. 88, Ann. Hofmus. Wien xx.

Macronema aculeata, type, not a Macr., Ulmer, p. 17, Ann. Soc. ent.

Belgique 1905; M. excisum J, Ulmer, p. 29, t. c.; M. sp., larva,

THIENEMANN, pp. 289-291, Zeitschr. Insbiol. i; M. chalybeum Hag.,

p. 83, fig. 53, lineatum Pict., p. 85, fig. 56, Ulmer, Ann. Hofmus.

Wien xx; M. hyalinum Pict., pl. ii, figg. 60-62, p. 67, fasciatum Alb.,

p. 72, auripenne Ramb., pl. ii, figg. 68-71, p. 81, oculatum Walk., pl. ii,

fig. 72, p. 84, Ulmer, Stettin Ent. Zeit. lxvi.

M. tuberosum, Brazil, p. 82, fig. 51. opulentum. Cevlon. p. 84, fig. 54

M. tuberosum, Brazil, p. 82, fig. 51, opulentum, Ceylon, p. 84, fig. 54, santaeritæ, p. 85, fig. 55, Brazil, Ulmer, Ann. Hofmus. Wien xx; M. dubium, Australia, p. 28, madagascariense, Madagascar, p. 31, Ulmer, Ann. Soc. ent. Belgique 1905; M. dohrni, pl. ii, fig. 63, p. 69, distinguendum, p. 71, Sumatra, parvum, pl. iii, fig. 107, p. 73, bicolor, pl. iv, figg. 109, 110, p. 75, M. (Leptonema?) sparsum, pl. ii, fig. 64, p. 76, M. argentilineatum, pl. iv, figg. 111-113, p. 77, fulvum, pl. ii, figg. 65-67, p. 78, obscurum, p. 83, excisum, pl. iv, fig. 114, p. 85, S. America, Ulmer, Stettin Ent. Zeit. lxvi: n. spp.

Marilia albicornis Burm., pl. i, figg. 20-22, p. 24, major Müll., pl. iii,

fig. 91, p. 25, ULMER, t. c.

M. flexuosa, Santa Catharina, Ulmer, p. 70, Ann. Hofmus. Wien xx, n. sp. Molanna moesta, Japan, Banks, p. 110, P. ent. Soc. Washington vii, n. sp. Moropsyche n. g. Limnephilides, parvula n. sp., Japan, Banks, p. 108, t. c. Musarna, the species, Ulmer, p. 22, pl. i, fig. 19, Stettin Ent. Zeit. lxvi. Mystacides brasiliana Br. to Notantolica, Ulmer, p. 72, fig. 33, Ann.

Hofmus. Wien xx.

Nemotaulius n. g. type Gr. brevilinea McL., Banks, p. 107, P. ent. Soc. Washington vii.

Neotrichia n. g. collata n. sp., N. America, Morton, p. 72, Bull. N. York Mus. lxxxvi, Neuronia semifasciata, p. 60, figg. 1, 2, ocellifera, p. 61, figg. 3, 4, Ulmer,

Ann. Hofmus. Wien xx.

Notanatolica, larva, Ulmer, p. 91, Mt. Mus. Hamburg xxii. Nothopsyche n. g. for Chilostigma ruficolle Ulm., and N. pallipes n. sp., Japan, Banks, p. 107, P. ent. Soc. Washington vii.

Notidobia distincta, Maine, Ulmer, p. 67, figg. 21-23, Ann. Hofmus. Wien xx, n. sp.

Notiopsyche latipennis, N. Carolina, Banks, p. 216, Bull. Amer. Mus. xxi,

Odontocerinæ, table of genera, Ulmer, p. 72, Ann. Hofmus. Wien xx. Odontocerum japonicum, Gifu, BANKS, p. 110, P. ent. Soc. Washington vii,

Estropsis fusoa, Sumatra, pl. iii, fig. 96, p. 42, Ulmer, Stettin Ent. Zeit. lxvi, n. sp.

Oligophlebodes n. g. Limnophilides, coloradensis n. sp., N. America, Ulmer, p. 66, Ann. Hofmus. Wien xx.

Orthotrichia brachiata, New York, Morton, p. 70, Bull. N. York Mus. lxxxvi, n. sp.

Oxyethira coercens, p. 70, viminalis, dualis, p. 71, N. America, Morton, t. c. n. spp.

Perissoneura paradoxa McLachl., pl. i, figg. 14, 15, p. 19, Ulmer, Stettin Ent. Zeit. lxvi.

P. similis, japonica, Japan, Banks, p. 109, P. ent. Soc. Washington vii, n. spp.

Phanostoma senegalense, nervuration, Ulmer, p. 26, Bull. Soc. ent. Belgique 1905.

Philopotamus japonicus, Japan, BANKS, p. 111, P. ent. Soc. Washington vii,

Phryganea rotundata, Lake Balkasch, pl. i, fig. 1, p. 5, Ulmer, Stettin Ent. Zeit. lxvi; P. latipennis, Japan, BANKS, p. 107, P. ent. Soc. Washington vii : n. spp.

Phylloicus, p. 77, fig. 45, æneus Hag., p. 79, fig. 49, Ulmer, Ann. Hofmus. 1 19 1000 (11):1 19 Wien xx.

P. angustior, Brazil, p. 78, figg. 46-48, Ulmer, t. c. n. sp.

Platycentropus n. g. for Halesus maculipennis Kol., ULMER, p. 13, Stettin Ent. Zeit. lxvi.

Platyphylax nigrovittatus queried, Ulmer, p. 20, Ann. Soc. ent. Belgique 1905; P. designatus, repair of cases after injury, Marshall & Vorhies, pp. 232-244, Biol. Bull. ix.

Plectrocnemia aurea, Sikkim, pl. iv, figg. 130, 131, p. 101, Ulmer, Stettin Ent. Zeit. lxvi; P. auriceps, N. Carolina, Banks, p. 218, Bull. Amer.

Mus. xxi: n. spp.

Polycentropus carolinensis, N. Carolina, BANKS, p. 217, t. c. n. sp.

Polymorphanisus Walk. = (Estropsis Brauer), ULMER, p. 24, Ann. Soc. ent.

Belgique 1905.

Polyplectropus n. g. Polycentropine, flavicornis n. sp., Sta. Catharina, Ulmer, p. 103, pl. iv, figg. 132-135, Stettin Ent. Zeit lxvi; P. annulicornis, Brazil, fig. 64, javanicus, Java, figg. 65-67, Ulmer, p. 91, Ann. Hofmus. Wien xx: n. spp.

Protomacronema hyalinum, Ulmer, p. 26, Bull. Soc. ent. Belgique 1905. P. splendens, Gaboon, pl. iii, fig. 106, p. 65, Ulmer, Stettin Ent. Zeit. lxvi,

Pseudomacronema n. g. near Macronema, p. 86, vittatum n. sp., Bogota, p. 87, pl. ii, fig. 73, ULMER, t. c.

Pseudosetodes n. g. near Setodes, p. 76, figg. 44, punctipennis n. sp., Brazil, p. 77, Ulmer, Ann. Hofmus. Wien xx.

Psilochorema indicum, India, ULMER, p. 39, Ann. Soc. ent. Belgique 1905; P. longipenne (no locality), pl. iv, figg. 144-146, p. 110, ULMER, Stettin Ent. Zeit. lxvi : n. spp.

Rhabdoceras n. g. Leptocerida, p. 31, japonicum, Japan, n. sp., p. 32, ULMER, t. c.

Rhyacophila tristis, aquitanica, philopotamoides, larvæ, Thienemann, pp. 285-287, Zeitschr. Insbiol. i.

R. maculipennis, Kuku-Nor., pl. ii, figg. 80, 81, p. 108, Ulmer, Stettin Ent. Zeit. Ixvi; R. excisa, Moupin, Ulmer, p. 37, Ann. Soc. ent. Belgique 1905: n. spp.

Rhyacophylax columbianus, pl. iv, figg. 138-140, p. 106, brasilianus, figg. 141-143, p. 108, S. America, Ulmer, Stettin Ent. Zeit. lxvi, n. spp.

Rhyacopsyche hageni, metamorphoses, Thienemann, pp. 287-289, Zeitschr. Insbiol, i.

Setodes brunnea, Java, Ulmer, p. 90, Mt. Mus. Hamburg xxii, n. sp. Smicridea nivea Billopp., pl. iv, figg. 136, 137, p. 104, Ulmer, Stettin Ent. Zeit. lxvi, n. sp.

Stenophylax latus, Centr. Asia, pl. i, fig. 8, Ulmer, p. 11, t. c. n. sp. Synagapetus ater, Transsylvania, Klapalek, p. 729, Vestnik Ceske Ak. xiii, n. sp.

Synæstropsis n. g. near Æstropsis, pedicillata, pl. iii, figg. 97-100, p. 43, obliqua, fig. 101, p. 45, punctipennis, pl. i, fig. 34, p. 47, n. spp., S. America, Ulmer, Stettin Ent. Zeit. lxvi.

Tetanonema n. g. near Helicopsyche, p. 17, clarum n. sp., Sta. Catharina, p. 18, Ulmer, t. c.

Trianodes albicornis, Algiers, ULMER, p. 23, Ann. Soc. ent. Belgique 1905, n. sp.

Triplectides and Notantolica, Ulmer, p. 71, Ann. Hofmus. Wien xx;
Triplectides, p. 29, T. gracilis Burm., pl. i, figg. 23-25, p. 27, Ulmer,
Stettin Ent. Zeit, lxvi.

Wormaldia mexicana, Mexico, p. 89, figg. 58-60, parva, Brazil, p. 90, figg. 61-63, Ulmer, Ann. Hofmus. Wien xx, n. spp.

NEUROPTERA-PLANIPENNIA (incl. PANORPIDÆ).

[Cf. Baker (64), Banks (71), Currie (383), Dziędzielewicza (485), Enderlein (512, 514), Klapálek (868), Navás (1084, 1085), Needham (1092), Terry (1475), Van der Weele (1595).]

ENDERLEIN in Zool. Anz. xxix, pp. 225-227, sketches his paper on Coniopterygida and proposes and tabulates the new generic names.

Ancylopteryx buttikoferi, Liberia, Van der Weele, Notes Leyden Mus. xxv, p. 166, n. sp.

Ascalaphus kheili, Japan, Navás, p. 49, pl. ii, fig. 1, Bol. Soc. Aragon. iv,

Berotha occidentalis, Nevada, BANKS, p. 89, Invert. pacif. i, n. sp.

Brachynemurus irregularis, Texas, Currie, p. 186, P. ent. Soc. Washington 1905, n. sp.

Chrysopa microphya, early stages, Terry, p. 175, pl. x, figg. 1-3, Bull. exp. Stat. Hawaii i.

C. marginalis, Spain, NAVAS, p. 122, Bol. Soc. Aragon. iv, n. sp.

Coniopterygidae of Silesia, monograph, in Polish, Dziedzielewicza, pp. 377-385, 1 plate, Kosmos polski. xxx.

Glenurus pupillatus, Himalaya, Navás, p. 54, pl. ii, fig. 4, Bol. Soc.

Aragon. iv, n. sp.

Hemerobius striatellus, Transsylvania, KLAPALEK, p. 725, Vestnik Ceske Ak. xiii, n. sp.

Mantispa rugicollis, Himalaya, Navás, p. 54, Bol. Soc. Aragon. iv, n. sp.

Megalomus minor, Nicaragua, Banks, p. 90, Invert. pacif. i, n. sp. Micromus jonas, New York, Needham, p. 15, Bull. N. York Mus. lxxxvi,

Myrmeleon ocreatus, characters, Navás, p. 112, Bol. Soc. Aragon. iv. Palmobius n. g. type H. amiculus Fitch, NEEDHAM, p. 17, Bull. N. York

Mus. lxxxyi. Panorpa pura, Transsylvania, Klapalek, p. 727, Vestnik Ceske Ak, xiii; P. carolinensis, N. Carolina, Banks, p. 216, Bull. Amer. Mus. xxi:

Panorpodes carolinensis, N. Carolina, Banks, p. 215, t. c. n. sp.

Parasemidalis n. g. Coniopterygidæ, p. 197, annæ n. sp., Berlin, p. 198, ENDERLEIN, Wien. ent. Zeit. xxiv.

Semidalis n. g. for Coniopteryx aleurodiformis Steph., ENDERLEIN, p. 197, t. c.

Sisyrura n. g. near Sisyra, pectinata n. sp., Shanghai, Navas, p. 51, pl. ii, fig. 2, Bol. Soc. Aragon. iv.

Spadobius n. g. type H. occidentalis Fitch, NEEDHAM, p. 16, Bull. N. York Mus. lxxxvi.

PSEUDO-NEUROPTERA.

PSOCIDÆ.

[Cf. Enderlein (497, 507, 513), Ribaga (1263, 1264), Snodgrass (1424).]

Revision of Atropides and Troctides, with table of the families of Copeagnatha, Enderlein, Jägerskiöld exp. No. 18, 51 pp.

SNODGRASS, pp. 300-302, describes and figures pl. viii, figg. 9-16, the mouthparts of Peripsocus californicus and of Troctes divinatorius, compares them with Mallophaga and finds a morphological identity, Tr. Amer. ent. Soc. xxxi.

Parthenogenesis, Ectopsocus, RIBAGA, Redia ii, pp. 33-36.

Amphientotum, in amber, cf. Palæoentomology, p. 130.

Embidopsocus luteus Hag., Enderlein, p. 51, fig. 11, Jägerskiöld exp. No. 18. Embidotroctes n. g. p. 48, paradoxus n. sp., Cameroons, p. 49, Ender-

Lepidilla n. g. subfam. n. Lepidillina, p. 99, kelloggi n. sp., California, p. 100, pl. ix, Ribaga, Redia ii.

Lepinotus reticulatus, Cairo, Enderlein, p. 31, Jägerskiöld exp. No. 18,

Myopsocnema n. g. for Clothilla annulata Hag., Enderlein, p. 17, t. c. Pachytroctes n. g. ægyptius n. sp., Cairo, Enderlein, p. 46, figg. 9, 37-43,

Philotarsus falklandicus, Falkland Ids., Enderlein, p. 126, Zool. Anz. xxix, n. sp.

xxix, n. sp.
Stenotroctes n. g. type Troctes needhami, with S. virgatus n. sp., S.
America, p. 44, figg. 29, 31, 33, Enderlein, Jägerskiöld exp. No. 18. S. enderleini, Florence, RIBAGA, p. 106, pl. x, figg. 12-15, Redia ii, n. sp.

MALLOPHAGA.

[Cf. Fulmer (627), Gross (699), Snodgrass (1424).]

SNODGRASS describes, pp. 302-305, and figures, pl. viii, figg. 1-8, the mouthparts of Lamobothrium gypsis and Ancistrona gigas, compares them with those of *Psocida* and finds them morphologically identical, Tr. Amer. ent. Soc. xxxi.

Structure of heart, Fulmer, Zool. Anz. xxix, pp. 619-621.

Bird-louse of Cypselus affinis, as intermediary host of Filaria cypseli, fig. pl. v, Dutton, p. 139, Thompson Yates Lab. Rep. vi.

The ovaries of *Mallophaga*, and the affinities of the group, Gross, Zool. Jahrb. Anat. xxii, pp. 347-386, pls. xx, xxi. Eggs of "Pédiculines" of birds, Tempere, Microgr. prep. xiii, p. 34, pl. iii,

TERMITIDÆ OF ISOPTERA.

[Cf. Brunelli (203, 204), Desneux (401, 402), Doflein (437), Robinson (1285), SJÖSTEDT (1404).]

Account of Australian Termitide, nests, economics, systematic, Froggatt, Agric. Gaz. N. S. W. xvi, pp. 632-656, 753-774, plates and illustrations. Fungus-culture, building habits etc. Termes obscuriceps, Doflein, pp. 140-149, Verh. Deutsch. zool. Ges. 1905.

Structure of ovary, and oogenesis, BRUNELLI (203).

Acanthotermes laticeps, Congo, Sjöstedt, p. 4, Arkiv Zool. ii, No. 16, n. sp. Calotermes chilensis, valid sp., characters, Desneux, p. 337, Ann. Soc. ent. Belgique 1905; C. adamsoni Frogg. to Portermes, Denneux, p. 360, Ann. Soc. ent. Belgique 1905; C. rendered infertile by Protozoa, Brunelli, pp. 718-721, Rend. Acc. Lincei xiv, ii. C. papua, New Guinea, Denneux, p. 367, Ann. Mus. Hungar. iii, n. sp.

Eutermes rhinoceros, p. 11, corniferus, p. 12, bycanistes, p. 14, lamanianus, p. 15, mandibularis, p. 17, mirandus, p. 18, bettonianus, p. 19, Africa, SJÖSTEDT, Arkiv Zool. ii, No. 16, n. spp.

Hodotermes macrocephalus, Sind, Desneux, p. 344, Ann. Soc. ent. Belgique 1905; H. pulcher, Congo, SJÖSTEDT, p. 1, Arkiv Zool. ii, No. 16: n. spp. Rhinotermes dimorphus, New Guinea, DESNEUX, p. 368, Ann. Mus. Hungar.

iii, n. sp.

Termes gestroi, natural history, Robinson, J. Fed. Malay Mus. i, pp. 2-12; T. tubiformans, imago, p. 338, tenuirostris, imago, p. 341, cinereus, soldier, p. 342, T. ripperti subsp. n. dendrophilus, p. 357, T. fatalis, synonymy, with kænigi n. sp. (=fatalis Hag.), p. 360, T. longirostris Br. to Rhinotermes, p. 360, DESNEUX, Ann. Soc. ent. Belgique 1905.

T. apollo, E. Africa, Sjöstedt, p. 6, Arkiv Zool. ii, No. 16; T. (Coptotermes) elisæ, p. 368, T. (Eutermes) biroi, p. 369, with subsp. brevior, p. 370, odontomachus, p. 371, grallator, p. 374, princeps, p. 275, gracilirostris, p. 376, New Guinea, Desneux, Ann. Mus. Hungar. iii; T. wheeleri, Texas, p. 340, mycophagus, p. 348, belli, p. 352, sindensis, p. 354, theobromæ, Sao Thomé, p. 355, hosei, Sarawak, p. 356, Desneux, Ann. Soc. ent. Belgique 1905: n. spp.

EMBIIDÆ OF EMBIOPTERA.

The spinning apparatus, Rimsky-Korsakow, Zool. Anz. xxix, pp. 438-442. Abstract of Verhoeff's paper of last year, ADELUNG, Zool. Zentribl. 1905, pp. 580-585.

Embia ramburi, Alpes-maritimes, RIMSKY-KORSAKOW, Zool. Anz. xxix, p. 434, n. sp.

Oligotoma gurneyi, habits, Froggatt, p. 175, P. Linn. Soc. N. S. Wales XXX.

PERLIDÆ OF PLECOPTERA.

[Cf. Baker (64), Banks (71, 73), Enderlein (504), Froggatt (615), KLAPALEK (865, 866, 868), NEEDHAM (1089), REUTER (1258), RIS 1270).]

Amphineumura cinerea, true Q, Ris, p. 96, Mt. Schweiz. ent. Ges. xi. Antarctoperla n. g. p. 810, anderssoni, p. 811, fuegiana, p. 813, n. spp., Tierra del Fuego, Enderlein, Zool. Anz. xxviii.

Arcynopteryx n. g. for D. compacta McLachl. etc., Klapalek, p. 7, Rozp. Ceske Ak. Praze xiii, No. 17.

Atoperla n. g. type Perla producta, Banks, p. 56, Psyche xii. Austroperla n. g. for Perla cyrene Newm., Needham, p. 109, P. Soc. Washington xviii.

Capnia vidua, Transsylvania, Klapálek, p. 723, Vestnik Ceske Ak. xiii,

Capnioneura n. g. p. 94, nemuroides n. sp., Zurich, p. 95, Ris, Mt. Schweiz. ent. Ges. xi.

Dictyogenus subg. n. of Isogenus for imhoffi Pict. etc., Klapálek, p. 8, Rozp. Ceske Ak. Praze xiii, No. 17.

Dictyopterygella subg. n. p. 5, with D. septentrionis n. sp., Siberia, p. 6, KLAPÁLEK, t. c.

Isogenus imhoffi, p. 3, rubecula, nymph, p. 8, cuts, Klapálek, t. c. Leuctra antarctica, Tierra del Fuego, Enderlein, p. 814, Zool. Anz. xxviii, n. sp.

Nemoura japonica, Kiushiu, NEEDHAM, p. 110, P. Soc. Washington xviii,

Neoperla n. n. for Pseudoperla Banks, NEEDHAM, p. 108, t. c.; N. pilosella, Java, Klapálek, p. 103, Mt. Mus. Hamburg xxii: n. sp.

Peltoperla n. g. p. 107, arcuata n. sp., New York, p. 108, NEEDHAM, P. Soc. Washington xviii.

Perla myrmidon Mab. to Gripopteryx, Enderlein, p. 814, Zool. Anz. xxviii.

P. tennina, Japan, Needham, p. 109, P. Soc. Washington xviii; P. attenuata, p. 55, kansensis, p. 56, Kansas, Banks, Psyche xii; P. californica, Claremont, Banks, p. 87, Invert. pacif. i; P. carolinensis, N. Carolina, Banks, p. 215, Bull. Amer. Mus. xxi: n. spp.

Perlinella cinctipes, Kansas, BANKS, p. 56, Psyche xii, n. sp.

Tanionema n. g. p. 56, analis n. sp. Colorado, p. 57, Banks, t. c.

Taniopteryx nebulosa, appearance in hard weather, Reuter, Medd. Soc. Faun. Fenn. xxx, pp. 99, 100.

T. tenuis, Kiushiu, NEEDHAM, p. 110, P. Soc. Washington xviii, n. sp.

EPHEMERIDÆ OF EPHEMEROPTERA.

[Cf. Klapálek (866), Navás (1085), Needham (1093), Seiler (1375).]

Key to genera of N. American Ephemeridæ, NEEDHAM, pp. 22-26, and of the nymphs, pp. 26-28, pls. iv-xii, Bull. N. York Mus. lxxxvi. In this paper the nymphs of various N. American species are also described and figured.

Investigation of structure and function of ocelli in five species, Cloëon, Baëtis, Ephemera, Heptagenia, Cænis, SEILER, Zool. Jahrb. Anat. xxii,

pp. 1-40, pls. 1, 2.

Ameletes ludens, New York, NEEDHAM, p. 36, Bull. N. York Mus. lxxxvi, n. sp.

Canis nigropunctata, Java, Klapalek, p. 105, Mt. Mus. Hamburg xxii; C. allecta, New York, Needham, p. 47, Bull. N. York Mus. lxxxvi: n. spp.

Chirotenetes albomanicatus, N. York, NEEDHAM, p. 31, pls. 5, 6, t. c.

Closon virens, Java, Klapalek, p. 106, Mt. Mus. Hamburg xxii, n. sp. Drunella n. g. pp. 27, 42, for Ephemerella grandis?, Needham, Bull. N. York Mus. Ixxxvi.

Ephemerella bispina, p. 43, unicornis, p. 45, Indiana, NEEDHAM, t. c.

n. spp.

Jolia roeseli, the supposed nymph is really Chirotenetes ignotus, Needham,
p. 28, t. c.

Polymitarcys albus, nymph, Howard, p. 60, Bull. N. York Mus. lxxxvi. Pseudocloëon n. g. kraepelini n. sp., Java, Klapalek, p. 105, Mt. Mus. Hamburg xxii, n. sp.

Rhithrogena ferruginea, Spain, NAVAS, p. 123, Bol. Soc. Aragon. iv, n. sp.

ODONATA or PARANEUROPTERA.

[Cf. Brauner (172), Calvert (670), East (488), Evans (528), Foerster (584), Gadeau (631), Geissler (648), Kirby (851, 852), Morton (1073), Needham (1090), Osburn (1127), Tillyard (1494, 1495), Williamson (1635).]

Census of Selys' collection, Severin, pp. 54-59, Ann. Soc. ent. Belgique 1905.

Proportions of the sexes in *Odonata*, TILLYARD, pp. 344-349, P. Linn. Soc. N. S. Wales xxx.

Odonata of the Crimea (in Russian), BRAUNER, Zapiski Novoross. Obshch. xxiv, pp. 73–102.

Odonata near Edinbro, Evans, P. Phys. Soc. Edinb. xvi, pp. 87-96.

Æshninæ, synopsis of Centr. American genera, Calvert, pp. 174, 175, Biol. Centr.-Amer. Neuropt.

Æshna dugesi, pl. viii, figg. 11, 12, p. 184, williamsoniana, figg. 13, 14, 19,

p. 185, Mexico, CALVERT, t. c. n. spp.

Cordulegaster annulatus, oviposition, Ris, p. 113, Ent. News Philad. xvi; C. obliquus, habits, nymph, NEEDHAM, pp. 3, 4, Ent. News Philad.

Cyanodomphus? tumens, Mexico, Calvert, p. 169, pl. vii, figg. 11, 41, Biol. Centr.-Amer. Neuropt. n. sp.

Diplacodes friedericella, p. 75, paraguayensis, p. 76, Paraguay, FURSTER, Ins. Borse 1905, n. spp.

Diplax striolata, habits in captivity, Johnston, p. 43, Irish Natural. 1905,

Edonis n. g. Libellulinæ, p. 113, helena n. sp., Ypiranga, p. 114, NEEDHAM,

P. Soc. Washington xviii,

Erpetogomphus eutainia, p. 162, pl. vii, figg. 24-27, 39, ophibolus, p. 163, figg. 30-32, 46, sipedon, p. 165, figg. 30, 40, 42, Mexico, diadophis, Texas, p. 167, pl. vii, figg. 35, 47, Calvert, Biol. Centr.-Amer. Neuropt. n. spp.

Gomphine, the Centr.-American genera, Calvert, pp. 146-148, t. c.

Gomphoides volsella, Mexico, p. 156, pl. vii, figg. 10, 13, 14, CALVERT, t. c.

Heterogomphus naninus, Tonkin, FOERSTER, p. 19, Wien. ent. Zeit. xxiv,

Ischnura elegans var. n. infuscans, Campion, p. 299, Entomologist 1905;
I. heterosticta, dimorphic 2, Tillyard, p. 302, P. Linn. Soc. N. S. Wales xxx; I. elegans, rearing and crossing spp. with dimorphic Q, Doncaster, p. 110, Entomologist 1905.

I. fountainsi, Algeria, Morton, p. 147, Ent. Mag. 1905, n. sp.

Libellulina, synopsis of Centr.-American genera, CALVERT, pp. 198-205, . Biol. Centr.-Amer. Neuropt.

Misthotus n. g. near Orthetrum, marshalli, p. 192, ambiguus, p. 194, n. spp., S. Africa, Kirby, Ann. Nat. Hist. (7) xv. Onychothemis notabilis, Tonkin, Kirby, p. 277, t. c. n. sp.

Progomphus clendoni, pl. vii, figg. 8, 9, p. 150, Mexico, Calvert, Biol. Centr.-Amer. Neuropt. n. sp.

Selysiophlebia n. g. near Gynacantha, aratrix n. sp., Paraguay, Förster,

p. 75, Ins. Börse 1905.

Somatochlora linearis and nymph, NEEDHAM, p. 6, Ent. News Philad. xvi. Sympetrum pallipes, madidum, characters, Osburn, pp. 193-195, cuts, Ent. News Philad. xvi.

Tetragoneuria cynosura, oviposition, Williamson, p. 255, Ent. News Philad. xvi.

Toæschna n. g. near Brachytron, p. 21, fontinalis n. sp., Tonkin, p. 25, Foerster, Wien. ent. Zeit, xxiv.

Zygonidia ceylonica, Ceylon, p. 273, ænea, Tonkin, p. 275, Kirby, Ann. Nat. Hist. (7) xv, n. spp.

THYSANOPTERA.

[Cf. ASHMEAD (37), HINDS (748), REUTER (1260).]

Euthrips nicotiana, Florida, HINDS, p. 198, P. Soc. Washington xviii,

Heliothrips homorrhoidalis, injurious habits, Leonardi, Bull. Ent. agraria v,

Idolothrips tibialis, Manila, ASHMEAD, p. 20, Ent. News Philad. xvi,

Leucothrips n. g. near Heliothrips, p. 107, nigripennis n. sp., Finland, in hothouses, p. 108, REUTER, Medd. Soc. Faun. Fenn. xxx.

APTERA or THYSANURA and COLLEMBOLA.

THYSANURA.

[Cf. Bouvier (162), Escherich (525), Heymons (745), Navás (1085), von OLFERS (1120), SILVESTRI (1394-1397), TEMPÈRE (1472), VERHOEFF (1539).]

The scales of Collembola and Thysanura, TEMPERE, Microgr. prep. xiii,

pp. 254–260, pls. xxvii, xxviii.

Classification of Thysanura, Silvestri, Zool. Jahrb. Suppl. vi, p. 774.

Monograph of Lepismatide, classification and external morphology,
Escherich, Zoologica, Heft. 43.

The family Projapygida, Silvestri, pp. 638-641, Zool. Anz. xxviii.

The structure of the head and mouth of Machilis, VERHOEFF, Acta Ac. German. lxxxiv.

Embryology of Machilis, HEYMONS (745).

Acrotelsa n. g. p. 105, for part of Lepisma, A. gigantea, West Indies, p. 109, producta, Australia, p. 111, impudica, Colombia, p. 112, n. spp., Eschenich, Zoologica xliii.

and a court of the

Anajapyx vesiculosus, characters, anatomy, classification, Silvestri, Ann. Scuol. Agric. Portici vi, 15 pp.

Anelpistina subg. n. cf. Nicoletia.

Atelura pseudolepisma, habits, FRIEDRICHS, p. 498, Zeitschr. Insbiol. i.
A. wheeleri, Texas, p. 125, anommatis, Congo, p. 128, desneuxi, Java, p. 147, ESCHERICH, Zoologica xliii, n. spp.

Braunsiella n. g. p. 67, heymons, p. 68, grassii, p. 69, n. spp., S. Africa, ESCHERICH, t. c.

Braunsina n. n. for Braunsiella (supra), Escherich, p. 144, t. c.

Campodea, morphology of head, abdomen etc., Silvestri, Zool. Jahrb. Suppl. vi, pp. 777-780.

C. pacifica, Chile, Silvestri, p. 780, Zool. Jahrb. Suppl. vi, n. sp.

 Ctenolepisina n. g. p. 75, for part of Lepisma, C. michaelseni, Egypt, p. 80,
 longicaudata, S. Africa, p. 83, versluysi, Neotropical region, p. 84, grandipalpis, p. 85, weberi, p. 86, S. Africa, albida, Egypt, p. 87, transcaspica, Balchany, p. 89, kræpelini, Atheus, p. 90, ESCHERICH, Zoologica xliii, n. spp.

Eutrichocampa breviseta, Chile, SILVESTRI, p. 784, Zool, Jahrb. Suppl. vi,

Maindroniina, subfam. n. of Lepismatida, Escherich, p. 37, Zoologica

Microcoryphia, n. order for Machilis, VERHOEFF, Acta Ac. German. lxxxiv, p. 109.

Heterolepisma n. g. for L. pampeana and andina Silv., Escherich, p. 63, Zoologica xliii.

Isolepisma n. g. p. 61, trisetosa n. sp., Lombok, p. 62, Escherich, t. c. Japyx, validity and synonymy of various species, Silvestri, pp. 641-643, Zool. Anz. xxviii; J. dux var. n. soulieri, Bouvier, p. 30, Bull. Soc. ent. France 1905; J. megalocerus = (chilensis Verh.), Silvestri, p. 786, Zool. Jahrb. Suppl. vi.

Lepidospora n. g. p. 131, braueri n. sp., Seychelles, p. 132, gracilis, Sumatra, n. sp., p. 148, Escherich, Zoologica xliii.

Lepisma globosa, p. 50, oudemansi, p. 53, S. Africa, crassipes, Tunis, p. 54,

skorikowi, Sevastopol, p. 59, Escherich, t. c. n. spp.
Lepismina argentea, Spain, Navás, p. 130, Bol. Soc. Aragon. iv; L.
persica, Persia, p. 73, Escherich, Zoologica xliii: n. spp.

Machilidæ, morphology of abdomen, Silvestri, pp. 794-797, Zool. Jahrb. Suppl. vi.

Machilis torquata, p. 109, constricta, p. 115, Spain, Navás, Bol. Soc. Aragon. iv, n. spp.

Nicoletia grassii, Sicily = (phytophila G. & R. nec Gerv.), p. 134, Escherich, Zoologica xliii; N. (subg. n. Anelpistina) wheeleri, p. 111, ruckeri, p. 113, Texas, meinerti, p. 114, Venezuela, Silvestri, pl. xi, Redia ii:

Procampodea n. g. p. 115, brevicauda n. sp., S. Italy, p. 117, pl. xii, SILVESTRI, t. c.

Silvestrella n. g. p. 65, S. termitophila, p. 66, myrmecophila, p. 67, n. spp., S. Africa, Escherich, Zoologica xliii.

Thermobia longimana, Thebes, Escherich, p. 104, t. c. n. sp.

Trinemophora schaefferi, Chile, Silvestri, p. 790, Zool. Jahrb. Suppl. vi, n. sp.

COLLEMBOLA OF APONTOPTERA,

[Cf. Axelson (49), Becker (88), Carl & Lebedinsky (277), Franklin (597), HOFFMANN (753), KRAUSBAUER (891), LEBEDINSKY (929).]

Structure and function of the mouth-parts in Tomocerus, HOFFMANN, Zeitschr. wiss. Zool. lxxxii, pp. 638-663, pl. xxxiv.

Achorutes armatus var. n. pallens, Krausbauer, p. 89, Ber. Oberhess. Ges. xviii; A., 6 varr. n. from Finland, Axelson, p. 788, Zool. Anz.

A. frigidus, Finland, Axelson, p. 788, t. c.; A. assimilis, Germany, KRAUSBAUER, p. 88, Ber. Oberhess. Ges. xviii: n. spp.

Entomobrya marginata var. n. pallida, Krausbauer, p. 75, t. c.

E. superba, Germany, Krausbauer, p. 75, t.c.; E. albicollis, Massachusetts, Franklin, p. 77, Ent. News Philad. xvi: n. spp.

Isotoma fimetaria var. n. caldaria, Axelson, p. 790, Zool. Anz. xxviii. I. borealis, angularis, Finland, Axelson, p. 791, t. c.; I. schafferi, Germany, KRAUSBAUER, p. 70, Ber. Oberhess. Ges. xviii: n. spp.

Isotomini, new sections Furcati and Afurcati, KRAUSBAUER, pp. 33, 34, t. c. Oncopodura n. g. subf. n. Oncopodurinæ, hamata n. sp., Krimea in caverns, CARL & LEBEDINSKY, p. 562, Zool. Anz. xxviii.

Neanura coronifera, p. 789, reticulata, p. 790, Finland, Axelson, Zool. Anz. xxviii, n. spp.

Papirius minutus varr. n. pp. 59, 60, KRAUSBAUER, Ber. Oberhess. Ges. xviii. P. violaceus, p. 61, setosus, p. 63, Germany, Krausbauer, t. c. n. spp.

Pseudachorutes dubius, Germany, KRAUSBAUER, p. 94, t. c. n. sp. Pseudachorutides n. g. bogoyawlensky n. sp., Persian Gulf, Becker, p. 72, Zool. Anz. xxix.

Sira platani var. n. argenteocincta, p. 81, elongata var. n. fasciata, p. 82, KRAUSBAUER, Ber. Oberhess. Ges. xviii.

Sminthurides cruciatus, p. 792, annulicornis, p. 793, Finland, Axelson, Zool. Anz. xxviii, n. spp.

Sminthurinus, 3 varr. n., Axelson, p. 794, t. c.; S. pallipes = (speciosus Krausb.), p. 42, S. aureus varr. n., pp. 45, 46, Krausbauer, Ber. Oberhess. Ges. xxxiv.

S. quinquefasciatus, p. 42, pumilis, p. 47, signatus, p. 52, parvulus, p. 53, assimilis, p. 54, Germany, KRAUSBAUER, t. c. n. spp.

Xenylla borneri, Finland, Axelson, p. 789, Zool. Anz. xxviii, n. sp.

(H.) ORTHOPTERA.

Regeneration of appendages, Bordage, Bull. Sci. France Belgique, pp. 307-454.

Synopsis of Orthopt. of W. Europe continued, Burr, Ent. Rec. xv, pp. 10 etc.

FORFICULIDÆ.

[Cf. Borelli (144, 145), Burr (219-222), Caudell (287, 288), Gadeau (632), Krauss (892), Paoli (1137), Planet (1209), Rehn (1237), Sopp (1426), Terry (1475), Verhoeff (1539).]

Notes on Kirby's Catalogue, CAUDELL, pp. 84, 85, P. ent. Soc. Washington vii.

Structure of the head and mouth, Dermaptera, VERHOEFF (1539).

Use of forceps and variability in male, Sorr, Rep. Lancashire ent. Soc. 1904, pp. 38-43.

Perce-oreille, origin of name, use of forceps, GADEAU DE KERVILLE, Bull. Soc. zool. France 1905, pp. 55-63.

Ancistrogaster kervillei, Venezuela, Burr, p. 490, Ann. Nat. Hist. (7) xvi;
A. falcifera, Peru, Rehn, p. 510, P. U. S. Mus. xxix: n. spp.

Anechura athymia = (eoa Sem.), Burr, p. 495, Ann. Nat. Hist. (7) xvi.

A. sokotrana, Sokotra, Burr, p. 493, t. c.; A. torquata, Tonkin, Burr,
p. 85, Ent. Mag. 1905: n. spp.

Anisolabis pluto, Liberia, REHN, p. 506, P. U. S. Mus. xxix, n. sp.

Chætospania capella, Madagascar, Burr, p. 84, Ent. Mag. 1905; C. confusa, Mentawei, Burr, p. 489, Ann. Nat. Hist. (7) xvi: n. spp.

Chelidura sinuata var. n. opisthogona, p. 50, cut, dilatata var. on Canigou,

p. 51, BORELLI, Feuille Natural. xxxv.

Chelisoches flavipennis Fabr. = (variegata Kirby = vittatus Burr), C. shelfordi, hercules is the J, Burr, p. 496, Ann. Nat. Hist. (7) xvi; C. morio, abdominal structure, development of antennæ, life-history, Terry, pp. 164-171, pl. viii, Bull. exp. Stat. Hawaii i, pt. v.

C. stratioticus, Siam, Rehn, p. 509, P. U. S. Mus. xxix, n. sp.

Diplatys gladiator, India, Burr, p. 29, J. P. Asiat. Soc. Bengal i, n. sp. Forficula auricularia var. n. nigra, p. 270, decipiens, variation, p. 271, PAOLI, Boll. Soc. zool. Ital; F. auricularia, fighting with Atypus, PLANET, p. 239, Naturaliste 1905; F. lesnei in France, PLANET, pp. 80, 81, t. c.

F. obtusangula, Montenegro, Krauss, p. 5, SB. Bohmisch. Ges. 1904, No. 10;
F. canariensis, Tenerife, p. 493, redempta, Sokotra, vidua, Guatemala,
p. 494, Burr, Ann. Nat. Hist. (7) xvi;
F. acer, p. 30, celer, p. 21, India,
Burr, J. P. Asiat. Soc. Bengal i;
F. interrogans, Darjiling, davidi,
Mou-Pin, Burr, p. 85, Ent. Mag. 1905;
F. schwarzi, Cuba, Rehn,
p. 513, P. U. S. Mus. xxix:
n. spp.

Gonolabis verhoeffi, S. Australia, Burr, p. 487, Ann. Nat. Hist. (7) xvi,

n. sp

e Sit er en

Labia laminata, Java, Burk, p. 84, Ent. Mag. 1905; L. nigroflavida, Queensland, Rehn, p. 507, P. U. S. Mus. xxix; L. silvestrii, Paraguay, Borelli, p. 8, Boll. Mus. Torino xx, No. 516; L. tenuipes, Peru, Burr,

p. 487, Ann. Nat. Hist. (7) xvi: n. spp. Labidura mongolica, Pekin, Rehn, p. 503, P. U. S. Mus. xxix, n. sp.

Labidurodes magnificus, Siam, REHN, p. 504, t. c. n. sp.

Mecomera kervillei, Java, Burr, p. 489, Ann. Nat. Hist. (7) xvi, n. sp.

Nesogaster dolichus Burr (as Labia) = fruhstorferi Verh., Burr, p. 495, t. c. Opisthocosmia poultoni, Batchian, p. 491, formosa, Cameroons, p. 492, Burr, t. c.; O. æsculapius, India, Burr, p. 530, Bol. Soc. espan. v; O. vivax, India, Burr, p. 30, J. P. Asiat. Soc. Bengal i; O. bogotensis, Colombia, Rehn, p. 511, P. U. S. Mus. xxix: n. spp.

Psalis burri, Paraguay, Borelli, p. 2, Boll. Mus. Torino xx, No. 516, n. sp. Pygidicrana peruviana, Peru, Rehn, p. 510, P. U. S. Mus. xxix, n. sp. Sparatta incerta, Paraguay, Borelli, p. 11, Boll. Mus. Torino xx, No. 516,

Sphingolabis semifulva Borm., furcifera is the Q, Burr, p. 495, Ann. Nat.

Hist. (7) xvi. Spongophora apicidentata, Arizona, CAUDELL, p. 461, P. U. S. Mus. xxviii; S. bertonii, p. 5, confusa, p. 6, Paraguay, Borelli, Boll. Mus. Torino xx, No. 516: n. spp.

BLATTIDÆ and HEMIMERIDÆ.

[Cf. Adelung (8), Bolivar (128), Caudell (288, 293, 294), Rehn (1239).]

Notes on Kirby's Catalogue, with list of omitted genera and species, CAUDELL, pp. 85-88, P. ent. Soc. Washington vii.

Anaplecta abortiva, Brownsville, CAUDELL, p. 105, Bull. Brooklyn Inst. i,

Attaphila aptera, Colombia, sexdentis, Brazil, p. 137, schuppi, Porto Alegre, p. 138, Bolivar, Mt. Schweiz. ent. Ges. xi, n. spp.

Atticola n. g. Corydiens i, p. 140, mortoni n. sp., San Leopoldo, in nests of Camponotus, p. 141, Bolivar, t. c.

Blaberus biolleyi, Costa Rica, Rehn, p. 792, P. Ac. Philad. 1905, n. sp.

Blatta scioana, p. 421, B. (Phyllodromia) desertorum, p. 424, E. Africa,
Adelung, Annuaire Mus. St. Petersb. ix, n. spp.

Ceratinoptera bolivari, Galla land, Adelung, p. 431, t. c. n. sp.

Derocalumma: characters, pp. 473-476, Adelung, t. c.

Derocalymma: characters, pp. 473-476, ADELUNG, t. c.

Deropeltis gracilis, p. 455, negus, p. 458, erythropeza, p. 460, Abyssinia,
dmitriewi, Galla land, p. 463, ADELUNG, t. c. n. spp.

Hemimerus talpoides, habits, MACLAUD, p. 174, Bull. Soc. ent. France 1905.

Ischnoptera adusta, Porto Rico, CAUDELL, p. 237, Canad. Ent. 1905, n. sp.

Litaneutria minor and allies, CAUDELL, p. 463, P. U. S. Mus. xxviii. Loboptera ras, Abyssinia, Adelung, p. 436, Annuaire Mus. St. Petersb. ix,

n. sp. Mallotoblatta kraussi, Abyssinia, ADELUNG, p. 428, t. c. n. sp.

Nothoblatta n. g. p. 139, N. wasmanni n. sp., San Leopoldo, in nests of Camponotus, p. 140, Bolivar, Mt. Schweiz. ent. Ges. xi. Oxyhaloa lukjanovi, Abyssinia, Adelung, p. 467, Annuaire Mus. St.

Petersb. ix, n. sp.

Phorticolea n. g. Ectobiens, p. 138, testacea n. sp., Rio Grande do Sul, p. 139, BOLIVAR, Mt. Schweiz. ent. Ges. xi.

Pseudoderopeltis conspersipennis, p. 448, spectabilis, p. 451, Abyssinia,

Adelung, Annuaire Mus. St. Petersb. ix, n. spp.

Stylopyga flavilatera &, Adelung, p. 439, t. c.
Temnopteryx brunneri, Abyssinia, Adelung, p. 433, t. c. n. sp.

MANTIDÆ.

[Cf. TEPPER (1473), WERNER (1615).]

Brunneria borealis, pl. iii, fig. 3, p. 82, CAUDELL, J. N. York Ent. Soc. xiii. Centromantis n. g. type Eremiaphila hedenborgi, WERNER, p. 404, Anz. Ak. Wien 1904.

Eremiaphila tunetana, Tunis, heluanensis, pyramidum, Egypt, WERNER, p. 405, t. c. n. spp.

Fischeria quinquelobata, Centr. Australia, TEPPER, p. 238, Tr. R. Soc. S. Austral. xxix, n. sp. Gongylus gongylodes, Willey, p. 198, 2 plates, Spolia Zeylan. ii.

Mantis religiosa in East France, VUILLEMIN, pp. 57, 58, Feuille Natural.

Tenodera sinensis, failure of its introduction in New Jersey, Smith, p. 247, Ent. News Philad. xvi.; T. sinensis, persists in N. J., WENZEL, p. 312,

Vates townsendi, pl. iii, figg. 1, 2, p. 83, CAUDELL, J. N. York Ent. Soc. xiii.

Phasmidæ.

[Cf. Baker (63), Caudell (291, 292, 294), Froggatt (614), Kirby (853), LEA (927), REHN (1239), TEPPER (1473).]

Acrophylla tasmaniensis, Tasmania, Lea, p. 81, plate, P. Soc. Tasmania 1902; A. nubilosa, p. 241, paula, p. 242, Australia, Tepper, Tr. R. Soc. S. Austral. xxix: n. spp.

Aplopus mayeri, Florida, CAUDELL, p. 83, J. N. York Ent. Soc. xiii, n. sp. Bacillus peristhenellus, Australia, Tepper, p. 244, Tr. R. Soc. S. Austral.

xxix, n. sp. Bacunculus blatchleyi, Indiana, CAUDELL, p. 212, J. N. York Ent. Soc. xiii, n. sp.

Bostra, table, REHN, p. 795, P. Ac. Philad. 1905.

B. jugatis, Nicaragua, Rehn, p. 72, Invert. pacif. i, n. sp. Cyphocrania cornuta, Australia, Tepper, p. 240, Tr. R. Soc. S. Austral. xxix, n. sp.

Diapheromera persimilis, Brownsville, Caudell, p. 107, Bull. Brooklyn Inst. i, n. sp.

Extatosoma tiaratum, habits, Froggatt, pp. 519, 520, cuts, Agric. Gaz. N. S. W. xvi.

Hoplolibethra n. g. near Caulonia, tuberculata n. sp., Brownsville, pl. vi,

figg. 1, 2, CAUDELL, p. 108, Bull. Brooklyn Inst. i.

Libethra auritus, Costa Rica, Rehn, p. 796, P. Ac. Philad. 1905, n. sp.

Lonchodes caurus, Australia, Tepper, p. 239, Tr. R. Soc. S. Austral. xxix,

Necroscia bella, Australia, TEPPER, p. 243, t. c. n. sp.

Olcyphides viridipes, Costa Rica, REHN, p. 798, P. Ac. Philad. 1905, n. sp. Palophus allridgei, W. Africa, Kirby, p. 279, Ann. Nat. Hist. (7) xv, n. sp. Phibalosoma hypharpax, Willey, p. 199, pl., Spolia Zeylan. ii.

Podacanthus wilkinsoni, abundant and injurious in Australia, Froggatt,

p. 515, pl. with fig. of egg, Agric. Gaz. N. S. W. xvi.

GRYLLIDÆ.

[Cf. Baker (63), Bolívar (133), Csiki (379), Hancock (720), Morse (1072), REHN (1239), REHN & HEBARD (1242), VIEHMEYER (1548), Voss (1555), Wasmann (1588).]

The thorax and organs of flight of Gryllus domesticus, Voss, Zeitschr. wiss. Zool. lxxviii.

Amphiacustes bahamensis, Bahamas, Morse, p. 23, Psyche xii, n. sp. Cyrtoxipha granadensis, Nicaragua, Rehn, p. 80, Invert. pacif. i, n. sp. Ectotrypa brevis, Costa Rica, Rehn, p. 836, P. Ac. Philad. 1905, n. sp. Gryllomorpha maghzeni, Mogador, Bolívar, p. 350, Bol. Soc. espan. v,

Gryllus bryanti, Bahamas, Morse, p. 22, Psyche xii, n. sp.

Liphoplus zebra, Florida, REHN, p. 49, pl. i, fig. 12, P. Ac. Philad. lvii,

Mogistoplistus baibouri, Bahamas, Morse, p. 21, Psyche xii, n. sp.

Myrmecophila acervorum, sexes distinguished, Csiki, Allatt. Kozl. Magyar Tars. iv, pp. 97-100, pl. iv; M. acervorum, relations with ants, Viehmeyer, p. 293, Zeitschr. Insbiol. i; Wasmann, t. c. pp. 333-336. Nemobius alleni, Bahamas, Morse, p. 21, Psyche xii, n. sp.

Œcanthus fasciatus, sex-relations, oviposition, Hancock, Amer. Natural.

xxxix, pp. 1-11, cuts.

E. marcosensis, Nicaragua, rileyi, p. 81, rehnii, p. 82, California, Baker, Invert. pacif. i, n. spp.

Locustidæ.

[Cf. Baker (63), Bolívar (129, 131, 132), Brèthes (189), Caudell (290),
 Davis (390), Dohrn (443), Froggatt (613), Fuschini (628), Krausze (894), Morse (1072), Navás (1086), Rehn & Hebard (1242), Schuster (1363), Snodgrass (1425), Swezey (1458), Walker (1562).]

Wing-dimorphism, in Xiphidium, Swezev, pp. 218-222, Rep. exp. Stat. Hawaii i.

Amblycorypha iselyi, Kansas, CAUDELL, p. 50, J. N. York Ent. Soc. xiii; A. floridana, Florida, Rehn, p. 42, pl. i, fig. 5, P. Ac. Philad. lvii: n. spp.

Anabropsis marmorata, p. 827, costaricensis, p. 830, Costa Rica, Rehn,

P. Ac. Philad. 1905, n. spp.

Anaulacomera digitata, Costa Rica, Rehn, p. 810, t. c. n. sp.

Anostosoma, in Australia, Froggatt, pp. 480, 481, Agric. Gaz. N. S. W. xvi.

Anterastes raymondi, & characters, Cobelli, p. 369, Verh. Ges. Wien 1905.
Anthracites geniculatus, Mindanao, femoralis, Celebes, Dohrn, p. 241,
Stettin Ent. Zeit. lxvi, n. spp.

Ceuthophilus, characters of N. American, Walker, pp. 114-119, pls. iv, v, Canad. Ent. 1905.

C. pallidipes, Canada, WALKER, p. 115, pl. iv, fig. 2, t. c. n. sp.

Cigarra: this Spanish term is applied to Locustide not to Cicada, Bollivar, pp. 90-94, Bol. Soc. espan. v.

Cocconotus ravus, Costa Rica, Rehn, p. 818, P. Ac. Philad. 1905, n. sp. Conocephalus striatus, subtilis, Tonkin, Krausze, p. 43, Ent. Zeitschr. Guben xviii; C. caudellianus, New Jersey, Davis, p. 289, Canad. Ent. 1905; C. diversus, Costa Rica, Rehn, p. 825, P. Ac. Philad. 1905; C. lyristes, p. 45, pl. i, figg. 8, 9, hoplomachus, p. 46, figg. 10, 11, Florida, Rehn, P. Ac. Philad. lvii: n. spp.

Dasyscelus normalis=(Pleminia argentina Berg), natural history, Brèthes, pp. 67-73.

Ephippigera vitium, natural history, Germany, Schuster, pp. 81-85, Zool. Garten xlvi.

Heterocoiis (sic) bakeri, Nicaragua, Rehn, p. 83, Invert. pacif. i, n. sp.

Hexacentrus fruhstorferi, Tonkin, p. 237, femoralis, Sumatra, p. 238, Dohrn, Stettin Ent. Zeit. lxvi, n. spp.

Lichenochrus marmoratus, Costa Rica, Rehn, p. 814, P. Ac. Philad. 1905,

Lobaspis hageni, New Guinea, p. 238, minuta, Sumba, thoracica, Obi, p. 239, Dohrn, Stettin Ent. Zeit. lxvi, n. spp.

Macroviphus atomarius, p. 243, pictipes, p. 245, Borneo, nigrifrons, Sumatra, p. 246, Dohrn, t. c.; M. chyzeri, New Guinea, Bolívar, p. 390, Ann. Mus. Hungar. iii : n. spp.

Microcentrum rostratum, Florida, Rehn, p. 43, pl. i, figg. 6, 7, P. Ac. Philad.

lvii, n. sp.

Orchelimum erythrocephalum, New Jersey, Davis, p. 288, Canad. Ent. 1905, n. sp.

Orthoxiphus n. g. for Agroecia spada Br., Dohrn, p. 240, Stettin Ent. Zeit. lxvi.

Parateuthras n. g. Conocephalides, p. 393, truncatus n. sp., New Guinea, p. 394, Bolfvar, Ann. Mus. Hungar. iii.

Peranabrus scabricollis, habits, Snodgrass, pp. 74-82, pls. i, ii, J. N. York Ent. Soc. xiii.

Phaneroptera quadripunctata, attacking galls of Phylloxera on vine-leaves, Fuschini, pp. 120-126.

Platephippius n. g. for Platystolus ustulatus Ramb., NAVAS, p. 275, Bol. Soc. Aragon. iv.

Pycnogaster cucullata Charp. = (jugicola Graells = bolivari Br.), NAVAS, p. 276, t. c.

Racocleis maroccana, Tangier, Bolívar, p. 345, Bol. Soc. espan. v, n. sp. Sathrophyllia rugosa, Willey, p. 199, pl., Spolia Zeylan. ii.

Steirodon, the type, Rehn, p. 807, P. Ac. Philad. 1905.

Synephippius n. g. for Platystolus obvius Nav., Navás, p. 275, Bol. Soc. Aragon. iv.

Teuthras arachnoides, p. 391, rubrosignatus, p. 392, crassipes, p. 393, New Guinea, Bolívar, Ann. Mus. Hungar. iii, n. spp.

Teuthroides n. g. Conocephalides, p. 394, mimeticus n. sp., New Guinea,

p. 395, Bolívar, t. c.

Turpilia linearis, Costa Rica, Rehn, p. 812, P. Ac. Philad. 1905, n. sp. Xerophyllopteryx n. n. for Xeropteryx Br., Rehn, p. 180, Ent. News Philad. xvi.

Xestophrys horvathi, New Guinea, Bolívar, p. 388, Ann. Mus. Hungar. iii, n. sp.

Xiphidiopsis longicercata, New Guinea, p. 390, teuthroides, p. 391, Singa-

pore, Bolívar, t. c. n. spp.

Xiphidium chavesi, Azores, Bolivar, p. 180, Bol. Soc. espan. v; X. redtenbackeri, New Guinea, Bolívar, p. 389, Ann. Mus. Hungar. iii; X. insulare, Bahamas, Morse, p. 20, Psyche xii; X. varipenne, Hawaii, Swezey, p. 216, pl. xiv, Rep. exp. Stat. Hawaii, i: n. spp.

ACRIDIIDÆ.

[Cf. Bolívar (127, 130), Bruner (205, 206, 670), Caudell (287, 289, 294), Kuthy (908), Morse (1072), Navás (1084), Rehn (1238, 1240, 1241), REHN & HEBARD (1242), RÖHLER (1288), SJÖSTEDT (1405).]

Migratory locusts at Velletri, Galli (634).

Migratory locusts, Africa, Sjöstedt, Ent. Tidskr. xxvi, pp. 80-84.

Achurum minimipenne, Brownsville, pl. vi, figg. 3, 4, CAUDELL, p. 110, Bull. Brooklyn Inst. i, n. sp.

Acmophyllum xerophylloide, conradti, p. 211, nigropunctatum, p. 212, Africa, Bolívar, Mem. Soc. Espan. i, n. spp.

Acridium peregrinum, colour variation, Fischer, p. 369, J. Bombay Soc. xvi.

Acrotylus inornatus, Ilysk, Kuthy, p. 216, Ann. Mus. Hungar. iii, n. sp. Ageneotettix australis, Arizona, Bruner, p. 110, Biol. Centr.-Amer. Orthopt. ii, n. sp.

Algete n. g. Atractomorphine, p. 213, brunneri n. sp., Pernambuco, p. 214, Bolfvar, Bol. Soc. espan. v.

Annandalea n. g. Tagastine, robinsoni n. sp., Malay penins., Bolívan, p. 111, t. c.

Anniceris truncatus, Costa Rica, Rehn, p. 421, P. Ac. Philad. lvii, n. sp. Apotettix minutus, Florida, Rehn, p. 34, t. c. n. sp.

Aptenopedes clara, variation, Rehn, p. 41, t. c.

Arbuscula n. g. Desmopterinæ, p. 110, cambodjiana n. sp., Cambodia, p. 111, Bolívar, Bol. Soc. espan. v.

Arescentica karschi, Biafra, Bolívar, p. 238, Mem. Soc. Espan. i, n. sp. Arphia, table of species, Bruner, pp. 119-123, Biol. Centr.-Amer. Orthopt. ii.

A. difficilis, p. 124, aurantipennis, p. 125, imperfecta, p. 126, calida, p. 127, crassa, p. 128, townsendi, aberrans, p. 129, pallidipennis, pulchripennis, p. 131, decepta, p. 132, kæbelei, p. 133, N. America and Mexico, id. t. c.; A. aberrans, Arizona, Bruner, p. 467, P. U. S. Mus. xxviii: n. spp.

Atractomorpha aurivillii valid, Navás, p. 273, Bol. Soc. Aragon. iv; A. table of species, with varr. n., Bolfvar, pp. 196-199, Bol. Soc. espan. v.

A. lanceolata, Padang, p. 202, burri, p. 203, himalayica, p. 204, N. India, sinensis, China, p. 205, blanchardi, Sind, p. 206, augusta, Moupin, p. 207, ambigua, Shang-hai, australiana, Rockhampton, p. 209, dentifrons, Ceram, p. 210, philippina, Dolores, dohrni, Borneo, p. 212, Bolívar, t. c. n. spp.

Aulocara brevipenne, Mexico, Bruner, p. 111, Biol. Centr.-Amer. Orthopt. ii, n. sp.

Badistica ornata, Ashanti, Bolívar, p. 229, Mem. Soc. Espan. i, n. sp. Brunniella n. g. Pyrgomorphida, p. 299, antistes n. sp. i, New Guinea i, p. 300, Bolívar, Bol. Soc. espan. v.

Buyssoniella n. g. Atractomorphina, madecassia n. sp., Nossibé, Bolívar, p. 216, t. c.

Chimarocephala; the spp. and varr., pacifica varr. n. incisa, obtusa, CAU-DELL, p. 124, P. ent. Soc. Washington vii.

Chortophaga meridionalis, Costa Rica, Bruner, p. 136, Biol. Centr.-Amer. Orthopt. ii, n. sp.

Cibotopteryx n. g. near Elæochlora, variegata n. sp., Costa Rica, Rehn, p. 408, P. Ac. Philad. lvii.

Clinocephalus pulcher, Florida, Rehn, p. 36, pl. i, figg. 1, 2, t. c. n. sp. Colpolopha bruneri, Costa Rica, Rehn, p. 406, t. c. n. sp. Coptacra mellifica, Biafra, Bolivar, p. 235, Mem. Soc. Espan. i, n. sp.

Coptacra mellifica, Biafra, Bolivar, p. 235, Mem. Soc. Espan. i, n. sp. Coptotettix bilineatus, p. 217, minutus, angulatus, p. 218, Africa, Bolivar, t. c. n. spp.

Crotogonus turanicus, Ilysk, Kuthy, p. 217, Ann. Mus. Hungar. iii, n. sp. Dellia miniatula, p. 423, bimaculata, p. 426, ovatipennis, p. 428, Costa Rica, Rehn, P. Ac. Philad. lvii, n. spp.

Deraspiella n. n. for Deraspis, Bolívar, p. 216, Bol. Soc. espan. v.

Desmoptera moluccensis, Obi, p. 108, prasina, Bismarck Arch., biroi, New Guinea, p. 109, Bolívar, t. c. n. spp.

Dichroplus morosus &, REHN, p. 805, P. Ac. Philad. 1905.

D. morosus, Costa Rica, Rehn, p. 442, t. c. n. sp.

Dinotettix n. g. near Coptotettix, biafrensis, p. 214, elegans, major, p. 215 n. spp., Africa, Bolívar, Mem. Soc. Espan. i.

Dissosteira pictipennis, p. 163, planipennis, p. 164, California, Bruner, Biol. Centr.-Amer. Orthopt. ii, n. spp.

Doriella paradoxa, New Guinea, Bolfvar, p. 299, Bol. Soc. espan. v,

n. sp.

Duronia pooensis, W. Africa, Bolívar, p. 221, Mem. Soc. Espan. i, n. sp. Encoptolophus coloradensis, montanus, p. 140, fuliginosus, herbaceus, pl. ii, fig. 13, p. 141, californicus, texensis, p. 142, N. America and Mexico, Bruner, Biol. Centr.-Amer. Orthopt. ii, n. spp.

Eremobia stummeri, Ilysk, Kuthy, p. 217, Ann. Mus. Hungar. iii, n. sp. Escalera n. g. near Pristocorypha, p. 231, opilionoides n. sp., Biafra, p. 232,

Bolívar, Mem. Soc. Espan. i.

Geloius crassicornis, Madagascar, Bolfvar, p. 285, Bol. Soc. espan. v, n. sp.

Gerista n. g. p. 233, dimidiata n. sp., W. Africa, p. 234, Bolivar, Mem. Soc. Espan. i.

Goniatron n. g. near Ligurotettix, p. 112, planum n. sp., Mexico, p. 113, pl. i, fig. 20, Bruner, Biol. Centr.-Amer. Orthopt. ii.

Hedotettix puellus, equestris, Philippines, NAVAS, p. 52, Bol. Soc. Aragon. iv, n. spp.

Heliastus benjamini, Arizona, CAUDELL, p. 474, P. U. S. Mus. xxviii; H. costaricensis, Costa Rica, Rehn, p. 402, P. Ac. Philad. lvii: n. spp. Hesperotettix curtipennis, J. CAUDELL, p. 465, P. U. S. Mus. xxviii.

Hippiscus australis, Mexico, Bruner, p. 157, Biol. Centr.-Amer. Orthopt.

Ichthiacris n. g. Orthacrinæ, p. 287, costulata, rehni, p. 288, californica, p. 289, n. spp., Lower California, Bolfvar, Bol. Soc. espan. v.

Jodacris? costaricensis, Carrillo, Rehn, p. 430, P. Ac. Philad. lvii, n. sp. Lactista oslari, Arizona, Caudell, p. 468, P. U. S. Mus. xxviii, n. sp. Leprus interior, Utah, Bruner, p. 160, Biol. Centr.-Amer. Orthopt. ii, n. sp. Leptameriathomora, n. s. p. near. Xinhiola, p. 436, hrevipennis n. sp. Costa

Leptomerinthoprora n. g. near Xiphiola, p. 436, brevipennis n. sp., Costa Rica, p. 437, Rehn, P. Ac. Philad. lvii.

Melanoplus sonomaensis, California, CAUDELL, p. 124, P. ent. Soc. Washington vii, n. sp.
Mestobregma gracilipes, Arizona, CAUDELL, p. 471, P. U. S. Mus. xxviii,

n. sp.

Microtylopteryx n. g. near Polysarcus, hebardi, p. 448, fusiformis, p. 449, n. spp., Costa Rica, Rehn, P. Ac. Philad. lvii.
Minorissa Walk. = (Phymaptera Bol.), M. pustulata = (P. jucunda Bol.),

Bolivar, Bol. Soc. espan. v.

Morphopus n. g. for African Amorphopus, M. affinis n. sp., Cameroons, Bolivar, p. 216, Mem. Soc. Espan. i.

Nerenia n. g. Orthacrina, p. 280, francoisi n. sp., Madagascar, p. 281, Bolivar, Bol. Soc. espan. v.

Odontomelus biafrensis, p. 219, Africa, Bolívar, Mem. Soc. espan. i, n. sp. Edalometopon n. g. near Bucephalacris, petasatum n. sp., Costa Rica, Rehn, p. 418, P. Ac. Philad. lvii.

Omura Walk. = (Protomachus Stal) O. congrua = (P. depressus), Bolívar, p. 215, Bol. Soc. espan. v.

Orphulella balloui, Barbados, Rehn, p. 178, pl. viii, figg. 2, 3, Ent. News Philad. xvi, n. sp.

Orthacris maindroni, India, Bolívar, p. 278, Bol. Soc. espan. v, n. sp. Paracinema superba, East Africa, Bolívar, p. 223, Mem. Soc. Espan. i,

Paroxya dissimilis, Bahamas, Morse, p. 20, Psyche xii, n. sp. Piezotettix karschi, Bolívar, p. 213, Mem. Soc. Espan. i, n. sp. Platypterna latipes, Africa, Bolívar, p. 222, t. c. n. sp.

Placiperia tampes, Africa, Bolivar, p. 222, t. c. n. sp.
Plectrotettix varipes, Paraguay, Bruner, p. 214, Ent. News Philad. xvi,

n, sp.

Podisma almasyi, Tien-Shan, KUTHY, p. 218, Ann. Mus. Hungar. iii,

Pristocorypha latruncularia &, Bolívar, p. 232, Mem. Soc. Espan, i. Pterotiltus apicalis, p. 226, caruleocephalus, p. 227, W. Africa, Bolivar,

t. c. n. spp.

P. impennis var. n. multicolor, Bolivar, p. 228, t. c.

Rhachicreagra n. g. near Polysarcus, nothra n. sp., Costa Rica, Rehn, p. 444, P. Ac. Philad. lvii.

Rhicnoderma humilis, Costa Rica, Rehn, p. 414, t. c. n. sp. Schistocerca malachitica, Costa Rica, Rehn, p. 439, t. c. n. sp.

Schulthessia n. g. Atractomorphina, biplagiata n. sp., Madagascar, Boli-

VAR, p. 217, Bol. Soc. espan. v.

Scolocephalus n. g. Proscopida, mirabilis n. sp., Costa Rica, Bruner, p. 315, Ent. News Philad. xvi.

Scyllina rubripes, Himalaya, Navás, p. 53, Bol. Soc. Aragon. iv, n. sp. Serpusia blanchardi, Liberia, Bolívar, p. 238, Mem. Soc. Espan. i, n. sp. Sphenacris granulatus, New Caledonia, Bolívar, p. 279, Bol. Soc. espan. v,

Stenoxyphus variegatus Blanch., Bolfvar, p. 105, t. c.

Stirapleura salina, meridionalis, p. 107, brachyptera, p. 108, Mexico, BRUNER, Biol. Centr.-Amer. Orthopt. ii, n. spp.

Syletria n. g. Xiphiolarum, angulata n. sp., Costa Rica, Rehn, p. 433, P. Ac. Philad. lvii.

Systella siccifolia hab. ?, p. 304, annandalei, Malay penins., p. 305, gestroi, Engano, p. 306, dusmeti, Borneo, p. 307, Bolívar, Bol. Soc. espan. v,

Taniopoda varipennis, Costa Rica, Rehn, p. 410, P. Ac. Philad. lvii, n. sp. Tagasta n. n. for Mestra, p. 111, insularis n. sp., Lombok, p. 114, Bolívar, Bol. Soc. espan. v.

Taxiarchus n. g. Proscopidæ, septentrionalis n. sp., Costa Rica, Bruner, p. 314, Ent. News Philad. xvi,

Teratodes monticollis, WILLEY, p. 200, pl., Spolia Zeylan. ii.

Tomonotus ferruginosus, Arizona, Caudell, p. 470, P. U. S. Mus. xxviii,

Trachyrhachis = (Mestobregma Scudd.), Bruner, p. 259, Ent. News Philad.

T. compacta, N. America, p. 175, inconspicua, townsendi, Mexico, p. 176, BRUNER, Biol. Centr.-Amer. Orthopt. ii : n. spp.

Trigonopteryx punctata var. n. multireticulata, Bolivar, p. 302.

Trimerotropis titusi, California, CAUDELL, p. 125, P. ent. Soc. Washington vii; T. schæfferi, Brownsville, CAUDELL, p. 112, Bull. Brooklyn Inst. i:

Tropinotus regularis, Paraguay, BRUNER, p. 215, Ent. News Philad. xvi,

Tryxalis nasuta, habits and sense organs, Röhler, Zool. Jahrb. Anat. xxii, pp. 254-273.

Uhagonia n. g. Atractomorphina, p. 214, sphenarioides n. sp., Madagascar, p. 215, Bolivar, Bol. Soc. espan. v.

Verdulia n. g. for Pyrgomorpha cycloideum de Haan, p. 281, dohrni, p. 283,

olivacea, p. 284, n. spp., Sumatra, Bolívar, t. c.

Zygoclistron n. g. near Paraleuas, trachystictum n. sp., Paraguay, Rehn,
p. 39, Ent. News Philad. xvi.

XIV. ECHINODERMA.

 \mathbf{BY}

M. GRANT.

CONTENTS

Introducti	on											Page 3
		` ' '				•	•	•	• .	•	•	_
Corrigenda	a in I	revio	us .	Kecoi	ds .	•	•	•	• 1	•	•	*8
I.—TITLE	. 81	4		•	•	٠	4	•	•			8
II.—Biolo	OGY.											
A.	Evol	ution.										
	i				ciples			•	•			37
	ii				Echino			•	•	•		38
	iii		_	nies c	of smal	ler gr	oups	•	•	•	•	38
В.	Mor	pholog	y.									
	i i	Ana	tom	у.		•	•		•			38
	•				ed into					· IV,	and	
					is subc			llows)	:			
		1			al Acc		3.					
					netries. ologies		98868	ı				
					tal tiss							
					tal ana							
		6	. 1	Hydr	ocoel a	nd as	socia	ted ca	ivitie	s, Re	spi-	
		i.		rat	ory org	gans.	D 1					
		7	. (m and	other	Rod	y-cavı	ties a	ind t	1e1r	
		8	1		tive sy	etem	Ch	vieris	an or	anna		
					ous sys						•	
		10			dermal							
		11		Axial	organ	or (Ovoid	glan	d.	•		
		12	?. (Gener	ative	organ	s and	d gon	ads.			
	ii	Var	iatio	on :—								
		a.		form	•	•					(Va	acant)
		b.			and s	surfac	e-ch	iracte	rs.	•	•	40
		C.		colo		•		4	•	•	•	40
		d. e.			e (1 & 2 nalities	5)	;	•	•		•	40 41
					anues	•	*	•		•	٠	41
1905.	V	OL. X	CLII							F 1		

		iii	Secondary Sexual Characters:—		Page
			a. Differences of Form or Structure .		(Vacant)
			b. Differences of colour		(Vacant)
			c. Protection of young		. 41
	C.	Physi	ology:		
		i	General		(Vacant)
		ii	Circulation		. 41
		iii			. 41
		iv	Alimentation and Digestion		(Vacant)
		v	Excretion and its Products		`. 41
		vi	Sensation		. 41
	٠,	vii			. 41
	D.	Biono	omics :—		
		i	General Accounts		. 41
		ii	Cracial habita		. 41
		iii	Habitat		42
		iv	Feeding		42
		v	Defence and Protection		. 42
		vi	Locomotion		. 42
			Autotomy and Regeneration		42
		viii	Parasites and Commensals		. 42
			Echinoderms as Food		. 43
		x	Echinoderms in Geological Aspect		. 43
			(Under each of the above a—h indicate Clasunder IV.)	ses a	as
	E.	Misce	llaneous :—		
		i	Research and Instruction (a. Preservation Methods of research. c. Museum extend Collections. d. Instruction)	n. hibi	b. ts . 43
		ii	Economics		. 43
		iii	Bibliography		. 43
		iv	Historical, Popular notions, &c.		. 44
	F.	Auxo	logy :—		
		i.	General principles		. 44
		ii	General accounts		. 44
		iii	Formation of Gonads		. 44
		iv			. 44
		v vi	Larval stages		. 44
		vii			. 44
			Developmental mechanics and Experim	ient	
		* +111	Embryology		. 45
III.—	Dis	TRIBUT	ion.		
	A.		raphical:—		
		i	General		. 46
		ii	Atlantic Ocean and adjacent Seas .		. 46
	,	iii			. 47
,		iv			. 48
		v	Arctic Ocean and adjacent Seas		. 48
•	•		Antarctic Ocean and adjacent Seas .		. 49

			· IN	TROE	UC'	TION	•				Echi:	n. 3
	в. Ge	ological	l ·									Page
	i	~ ~ ~		1		1		i.	. ,			49
	i		ozoic:-	_	•	•	•	•	•	•	•	40
		a.	Genera		_							49
		b.	Pleisto				·		Ċ	•	•	49
		c.	Pleioce				i			·	•	49
		d.	Meioce						•	•	:	49
		e.	Oligoce				·		•	Ċ	•	50
		f.	Eocene								•	- 50
	iii	i Meso	ozoic :					-	•	•		
		a.	Genera	.1						1		50
		b.	Cretac	eous	(1.	Uppe	er.	2. Lo	wer)			51
		c.	Jurass	ic (1.	Upi	per.	2. 1	Middle	3.	Low	er)	53
		d.	Lias (i	nelud	ing	Rhae	tic')	,		01)	54
		e.	Trias				,		•			54
	iv		eozoic :-		•		•	•	•	•	•	0.1
		8.	Genera	_				2			(Vac	cant)
		b.	Permis					·	:			cant)
		c.	Permo	Carb	onif	erous			·	- 1		cant)
		d.	Upper						•	·	(,	55
		e.	Lower						•	·	•	55
		f.	Devoni						•	:	1	55
		g,	Siluria				1					56
		g. h.	Ordovi			-				·	•	56
		k.	Cambr				•			•		56
		1.	Pre-Ca		'n		Ĭ		:	·	(Vac	cant)
IVS	VSTEMA	TIC.			1	-		•	•	•	(,,,,
			ma, gen	eral .								56
	в. Но	lothuri	oidea				Ī	• ,	•	•	• •	56
		hinoide						-	- 1	•		. 61
		teroide							:	•		77
		hiuroid								Ţ.,	1	82
		noidea							·		4.	86
			and Edi	ioast	aroic	dea		1 1	1.57	3		91
		stoide				: •				•	•	91
				•			•	•	•	•		01

INTRODUCTION.

92

Incertæ Sedis

When official decree stopped the assistance which for thirteen years it has been my pride and pleasure to offer to my colleagues, I was fortunate in persuading Miss Grant to take over the manuscript already prepared for the present issue and to complete the work with such supervision as I could give. She in turn has persuaded me to contribute this introduction and to insert within [], as usual, any remarks that might appear serviceable in the body of the Record. Consequently this, the last issue before the Zoological Record is amalgamated with the International Catalogue, preserves the style of its thirteen predecessors.

I. TITLES. The total 381 exceeds by 11 the number contained in the Record for 1900, when a special effort was made. Of these, however, 36 have not been seen. This is due, not to lack of effort, but mainly to the fact that I handed over to the Recorder a list of over 50 titles, many of which I had been trying to see for several years. A few of these have now been seen; others have been entirely excluded; 14, about which something definite is known, are placed in the ordinary list; while the remaining 22 form an appendix. Thus, it is hoped, these unseen works will not be entirely lost sight of, while at least those published after 1900 may receive attention in the *International Cutalogue*.

The numbered titles belong to the following years: uncertain, 2; 1890, 1; 1893, 1; 1894, 3; 1895, 1; 1896, 1; 1897, 2; 1898, 5; 1899, 4; 1900, 3; 1901, 10; 1902, 10; 1903, 18; 1904, 35; 1905, 284; 1906, 1. The number 284 for the titular year has previously only been exceeded by the 288 of 1903, for which year we now know of 335 works. It is therefore probable that over 50 works remain to be recorded for 1905.

II. BIOLOGY. Although no work is conspicuous for either extent or fundamental character, several minor problems receive solutions while

others are brought into prominence.

Anatomy.—In Woodland's account of spicule-formation in Echinus (344) the point of chief interest to us is that the spicule does not begin as a tetrahedron but as an intracellular granule which becomes triradiate. The axial organ and ovoid gland of echinoderms have long afforded matter for controversy. Not unnaturally, since Pietschmann (256) discussing the varied histology and functions of the axial organ in Asteroids, and its connection with the oral blood-lacunae and with their radial extensions, proves that here as in crinoids different organs are confused. For Isocrinus these have been disentangled by REICHENSPERGER (267), who has been able to prove by excellent material of I. decorus that an adoral cellcomplex, distinct from the glandular portion of the axial organ, but intimately connected with the labial blood-plexus, manufactures lymphcells, which wander radially outward to the genital rachides of the arms and pinnules, becoming gonads on the way. His paper contains other interesting additions to our knowledge. Holothurians have no axial organ, but one seems to recognise something similar in Russo & Polara's (283) statement that the formation of gonads in Phyllophorus and Strongylocentrotus is accompanied by a development of supporting and glandular cells, which latter nourish the gonads. Polara (258) further shows that in Phyllophorus the bilateral symmetry of the genital caeca is not accompanied by corresponding symmetry of the genital lacuna and aboral sinus as is the case in Synapta.

By consideration of previous observations and by observation of unstalked Crinoids preserved in alcohol, Minckert (214) confirms the views already expressed that the hypozygal and epizygal are complete brachial elements (Bather 1892, Bosshard 1900), and that the syzygy assists autotomy and provides a base for regeneration (Walther 1886, Bather 1896, 1900); he divides regeneration of brachia into simply reproductive, i.e. reproducing the branch as it existed before amputation, and augmentative, i.e. increasing the number of branches by the introduction of axillaries; to the latter he ascribes the origin, both phylogenetic and ontogenetic, of all bifurcations beyond the first; thus, species with more than 10 finial series (to which he restricts the term "arms") owe the increased number not to normal growth, but to amputation, presumably autotomous, and augmentative regeneration. It remains for future workers to prove or disprove this ingenious theory by cultivating some many-branched species

from early stages onwards.

Minor anatomical notes are scattered through the larger faunistic and systematic memoirs to be mentioned later. Among the smaller papers Bell (25) notes the restriction of podial pores to the proximal arm-region, with probable absence of podia, in *Ophiozona*, *Ophiura*, and *Ophiolipus*, and suggests search for a respiratory compound. Kiernik (154, 155) shows that in the echinoids examined by him the glandular epithelium of the pedicellariae is columnar in a single layer, that the poison emerges by a single opening, that there are both striped and unstriped muscle fibres, quite distinct, the former probably effecting the rapid movements. The structure of various Palaeozoic Ophiurids leads Bather (21) to suggest that the vertebrae of this class may be composed of two successive pairs of so-called ambulacrals.

Physiology, Bionomics, Auxology.—Students of experimental mor-

phology, in which echinoderms are so often the corpora vilia, will find a useful summary and guide in PRZIBRAM (262). Papers on normal development are few. Henderson (134) describes the early stages of an asterid, in general like the corresponding stages of Asterina gibbosa, but with more yolk. In a paper by VALETTE (324) dealing with new Chalk echinoids, the most valuable part is a study of young Micraster coranguinum; these facts of ontogenesis should now be compared with the phylogenetic results of Rowe. Among the important papers on the experimental side are those by Garbowski (106, 107), the remarks on pigment in the latter being of general interest. It is also interesting to learn that Godlewski (115) has reared plutei of Echinoid Crinoid origin. To the advances in the study of artificial parthenogenesis we cannot here refer, but may note abundant confirmation of the view previously expressed in these pages, that the most exact determination of the species or even variety under examination is a necessity for the purest of physiologists. Interesting physiological and bionomic notes will be found duly indexed, but attention may be directed to the discussion by Lukas (201) of the stage of consciousness at which Echinoderms have arrived; though based mainly on the observations of others, it presents the matter in a novel and interesting light. The economically important subject of trepang fishery is considered in a pamphlet written for the government of the Dutch East Indies by Dr Koningsberger (166) of Buitenzorg, Java.

III. DISTRIBUTION. DOEDERLEIN (79, 80) contributes to Roemer & Schaudinn's 'Fauna Arctica' a discussion of the distribution of 27 species of Echinoids and 6 of Crinoids, which makes it noteworthy that the only species obtained by those gentlemen in the Arctic were Stronglo-centrotus droebachiensis, Antedon eschrichti, and A. prolixa. Kemm (152) has drawn up a useful list of shallow and deep water echinoderms from W. Ireland, marred only by misuse of brackets. Koehler & Vaney (164) discuss the deep sea Holothurian fauna of the Indian Ocean as dredged by H.M.S. Investigator, and consider that in general the deep-sea fauna is more broken up and less cosmopolitan than was once supposed. The distribution of various Asterids and Ophiurids collected by the Swedish Magellan Expedition is discussed by Ludwig (199) who gives many interesting anatomical details. Such are also contained in the description of Holothurians from the Horn and from New Zealand by R. Perrier (249), who considers that bipolarity is no general principle but a peculiar distribution of a few species, demanding independent explanation in each case. The increased collections of Fourtau enable him (98) to add much valuable information concerning the Eocene and Upper Cretaceous

Echinoids of Egypt.

IV. Systematic. Species unfortunately have been founded on larvae before now, but Garbowski (107) is the first to base a systematic division on a minute difference in the ovum alone. On the other hand, the real aid that biometry can render taxonomy is admirably illustrated by Edwards (188) the system of Taxonomy is admirably illustrated by Edwards

(88) from two species of Holothuria.

GROBBEN (124), following Metschnikoff, places the *Echinoderma* and *Enteropneusta* in a phylum *Ambulacralia* characterized by a prostoma functioning as anus, a secondary ventral mouth-opening, and a hydrocoel.

functioning as anus, a secondary ventral mouth-opening, and a hydrocoel. Among Holothurians, new species of Myriotrochinae, a subfamily hitherto known only from Arctic or Sub-Arctic Europe, are described from Korea by Östergeen (236), whose description (325) of new species of Scandinavian and Arctic Synaptids contains important notes on taxonomy. Keferstein's little known Rhabdomolgus, rediscovered off Helgoland, is proved by Ludwig (196) to be a low form of Synaptidae. A new Psolus from California is described by Fisher (93). Koehler & Vaney (164) introduce 59 new species and the following new genera of deep-sea Holothurians: Dendrothuria, Pseudothuria, Allopatides, Perizona,

Bathyzona, Amphideima, Benthophyces, Euri [? Eurino-, or Eury-] plastes, Filithuria, Gephyrothuria; perhaps they never recognised the scholarly aptness of the names due to Théel.

New Echinoids from Arctic and Antarctic regions are briefly described by Mortensen (220). Doederlein (78) bases the following new genera on Echinoids obtained by the 'Valdivia': Pygmaeocidaris, Lamprechinus, Orechinus, Notechinus, Mortensenia; these are distinguished by minute, though not necessarily trivial, characters; the many new species are not figured. Tertiary Echinoids from Italy and Sardinia, Lower Cretaceous Echinoids from Capri, and interesting new species of *Diademopsis* and *Mesodiadema* from the Middle Lias of Italy, are described by AIRAGHI. With the cooperation of LAMBERT, SAVIN (286) has revised the fossil Echinoids of Isère, describing some new species; and in an appendix LAMBERT founds the new genus Eosalenia, which apparently is not a Salenid. The paper appears in three forms with two titles and three independent paginations; the fate of my (21) enables me to sympathise with Col. SAVIN in this misfortune. DONCIEUX (81) in collaboration with MIQUEL (215) & LAMBERT (171) has published a useful catalogue of the Nummulitic (Lower Lutetian) fossils of l'Aude and l'Hérault; the Echinoids are specially described by LAMBERT, in whose chapter so many novelties are concealed that one is sincerely grateful for the light shed on them by his own review, but would it not be simpler to use the expressions n. fam., n. g., etc. in the paper itself? His new genera appear to be Stenaster (afterwards Parmulechinus) and Pseudobrissus, neither from the rocks under discussion. The W. African Eccene fauna is increased by an interesting *Echinolampas* described by LAMBERT in CHAUTARD (47). Discussing the Eocene Spatangids of Egypt, Fourtau (97) proposes the new genera Heterospatangus and Plagiopneustes and the new subgenus of Euspatangus—Perispatangus; he places the last two in a new group— Megapneustidae, but Heterospatangus and Euspatangus in the Euspatangidae; the genotype of Hypsospatangus and Euspatangus in the Euspatangus gidae; the genotype of Hypsospatangus having been proved a Trachy-spatangus, Fourtau thinks to resuscitate the genus by selecting a new genotype, and gives its name to yet another of this sort of family. All these divisions show the danger of relying on the fascioles, and no wonder Mr Fourtau is sometimes "assez embarrassé." Fibulina is a new genus described with other new Eocene Echinoids from Madagascar by Torn-QUIST (316). P. DE LORIOL (195) describes a new Cretaceous Astropecten from Patagonia and many new Echinoids from the Tertiary of Spain and Africa, the Lower Cretaceous and Upper Jurassic of Portugal and Mt. Salève. He reestablishes Echinites excavatus Leske.

Continuing his report on the Echinoderma found off the coast of S. Africa, Bell (25, 26, 27) describes Asteroids, Ophiuroids, and Crinoids, and notes resemblance to both N. Atlantic and Indian Ocean faunas. Inter alia, he describes a new Palmipes with 9 rays instead of the usual 5.

The most important work of the year is Ludwig's (197) account of the Asteroidea dredged by the Albatross in 1891 and 1899-1900, which establishes the genera Parastropecten, Albatrossia (nom. preocc.), Pauliella, Sarkaster, and Alexandraster. Although general morphological and taxonomic conclusions are reserved for the author's memoir on the starfish of the German Deep-Sea Expedition, still the present beautiful volume is full of new observations on the skeletal and internal anatomy. FISHER (92) describes, without figuring, 24 new species of starfish from Californian and Alaskan deep waters, including *Cryptopeltaster* n. g. and *Eremicaster* and *Myxoderma* n. s.-gg. The monograph of British Cretaceous *Asteroidea* is being continued by SPENCER (305) who describes some new species; the previous descriptions by Sladen are completed by Searle's excellent drawings. The littoral Ophiurids collected by the Siboga are described by Koehler (160) who establishes 60 new species and the

genera Ophiogyptis and Astrochalcis. BATHER (21) describes a new

Devonian Ophiurid Sympterura.

There is much to be said for MINCKERT'S (213) establishment of a new genus Decametrocrinus for the species of Promachocrinus with simple arms, and something to be said for his new family Decametrocrinidae; but one is curious to know what he will find to say in favour of his Orders Eleutherocrinoidea and Stylocrinoidea, which resuscitate an idea that one had thought dead and buried. But even Palaeocrinoidea and Neocrinoidea are still in the text-books. If the long obscure genus Cleiocrinus still remains a puzzle, this is not the fault of Springer's masterly description (306); it is noteworthy that his appeal to Cisatlantic phylogenists was independently answered in almost the same sense by two of them. Mignon Talbot (312) publishes interesting and well-illustrated notes on several Lower Devonian crinoids of New York, but still fails to straighten out Melocrinus and Mariacrinus. Equal confusion attaches to Cyathocrinus ornatissimus, a figure of which adorns the cover of the Geological Report of the Fourth District, N.Y. (1843). The original material contained two distinct species of dicyclic inadunate crinoids with pinnulate arms, which in species A are heterotomous, but in species B bifurcate only once. J. M. CLARKE in a memoir (4) published two years ago, but not yet seen in this country, appears to have regarded a specimen of B as the holotype of C. ornatissimus. Whitfield (339) however has little difficulty in proving that the holotype was a specimen of A, which he agrees with JAEKEL to place in Cosmocrinus. For B, WHITFIELD establishes the new genus Maragnicrinus, which seems intermediate between the Silurian Gothocrinus and the Carboniferous Scytalocrinus, to which latter CLARKE (4 & 57) referred the genotype. Continuing his researches on the fossil Echinoderms of Stramberg, Remes (269) describes a curious new genus, Pseudosaccocoma. Benecke's fine monograph on the fossils of the Ironore formation of Lothringen and Luxemburg (29) describes an Isocrinus known as Pentacrinus personatus.

A Professional Paper on Lead, Zinc, and Fluorspar deposits is the hiding-place chosen by Ulrich (321) for valuable notes and excellent figures of Carboniferous Echinoderms including some new Blastoids. A new writer G. H. Hudson (144) has published some admirable descriptions of interesting Ordovician crinoids and a cystid. Among problematica one mentions pour mémoire the Astrechinus of JAEKEL (145) though he

has not yet published the description.

The following table gives the numbers of the new names proposed in the works indexed.

	New genera	Altered generic names	New sub- genera	New species	New varieties
Holothurioidea	10	0	0	68	8
Echinoidea	12	1	1	81	4
Asteroidea	6	0	2	86	2
Ophiuroidea	3	0	0	64	1
Crinoidea	3	0	0	15	0
Cystidea	0	0	0	1	0
Blastoidea	0	0	0	5	1
Incertae sedis	1 n.n.	0	0	0	0
Total	34+1 n.n.	1	3	320	16

Further remarks by me are placed in [].

F. A. BATHER.

CORRIGENDA in previous Records.

Record for 1900, vol. xxxvii:—

p. 103, Phymosoma abbatei. For 'Santonian not Turonian' read 'Santonian as well as Turonian.'

Record for 1902, vol. xxxix:-

p. 29. No. 247. For "pp. 1-23" read "pp. 265-287."

Record for 1904, vol. XLI:—

- Cucumaria frondosa, entry under CLARK should read "that recorded from Florida reef probably not this sp., that from Alaska and N. Pacific probably C. japonica."
- Agelacrinus chapmani; AMI (7). Dr Ami desires to explain that, on p. 61 g of his paper, "Agelacrinites Chapmani, Billings" is a clerical error for "Agelacrinites Billingsi, Chapman."

It is hoped that corrections will, as heretofore, be furnished by authors, so that they may be inserted in future volumes.

TITLES*.

- ABICH, H. (1) Zool. Rec. 1902. Abstract by N. J. KARAKASCH, Annuaire geol. min. Russie, vii, p. 42.
- 1. AEBERHARDT, B. Note sur la faune de l'Oxfordien inférieur du Jura bernois. Eclog. geol. Helvet. viii, pp. 439-444. (Jan.) [III, B, iii, c, 2.]
- 2. AGASSIZ, A. On the progress of the Albatross Expedition to the Eastern Pacific. Amer. J. Sci. (4), xix, pp. 143-148. (Feb.)
- 3. Albatross Expedition to the Eastern Pacific. Science (n. s.), xxi, pp. 178-183. (3 Feb.) [III, A, iv.] Same as the first letter in Agassiz (4).
- -. Three letters from Alexander Agassiz to the Hon. George M. Bowers, United States Fish Commissioner, on the Cruise, in the Eastern Pacific, of the U.S. Fish Commission steamer "Albatross," Lieut.-Commander L. M. Garrett, U.S.N., commanding. Bull. Mus. Harvard, xlvi, pp. 65-84. (April.) [III, A, iv.]
 - AIRAGHI, C. (2 & 3) Zool. Rec. 1903. Abstracts: Boll. Com. geol. Ital. xxxv, p. 268 (1904).
- Echinodermi miocenici dei dintorni di S. Maria Tiberina (Umbria). Atti Acc. Torino, xl, pp. 43-54, i pl. (Jan.)

[III, B, ii, d. IV, c.] Review: by J. Lambert, Rev. paleozool. ix, p. 97 (April, 1905). Abstract by P. E. V[INASSA DE REGNY], Riv. ital. Pal. xi, p. 37 (June, 1905).

* An asterisk prefixed to a title indicates that the Recorder has not seen the

Paper or Work referred to.

The Symbols in [] refer to the divisions of the Subject-Index, II, III, IV. Those referring to the Systematic portion [IV, A—K] are inserted only when some question of definite importance to the systematist is dealt with in the work. The names of the genera mentioned in any work can generally be gathered from the lists given under Distribution [III, A or B], and the species can then be traced by turning to Section IV. Only where this was not possible have names been inserted after the title.

- 6. [AIRAGHI, C.] Appunti di Echinologia fossile. Atti Mus. Milano, xliv, pp. 1-10, pl. i. [III, B, ii, d, f; iii, d. Iv, c.] Abstracts: by J. Lambert, Rev. paleozool. ix, p. 161 (July, 1905); by Vinassa de Regny, Riv. ital. Pal. xi, p. 93 (Aug. 1905).
- 7. —. Echinodermi infracretacei dell' isola di Capri. Riv. ital. Pal. xi, pp. 82–90, pl. i. (15 May [i.e. end of June].) [III, B, iii, b, 2. IV, c.]
- 8. Echinidi miocenici della Sardegna raccolti dal Dott. Capeder.
 Atti Mus. Milano, xlvi, pp. 209-217, 2 text-figg. [III, B, ii, d.]
- 9. ALBERT [HONORÉ CHARLES] (Prince de Monaco). Sur la campagne de la Princesse Alice. C.R. Ac. Sci. cxl, pp. 1373-1376. (22 May.) Reprinted as Bull. Mus. Monaco, No. 39, 5 pp. (5 June.) [III, A, ii.]
- 10. AMEGHINO, F. L'age des formations sédimentaires de Patagonie.
 An. Soc. Argent. li, pp. 65-91; liv, pp. 161-180. (April, 1901; Oct. 1902.) [III, B, ii, a.]
 Parts of a series of papers under this title beginning in vol. l, p. 109 (Sept. 1900).
- AMI, H. M. Preliminary lists of fossil organic remains from the Potsdam, Beekmantown (Calciferous), Chazy, Black River, Trenton, Utica, and Pleistocene formations comprised within the Perth Sheet (No. 119) in Eastern Ontario. Being Appendix to a Report on the Geology by R. W. Ells. Ann. Rep. geol. Surv. Canada, xiv, pp. 80j-89j. (Published separately 1904, volume 1905.)
- 12. AMMON, L. v. Zur Geologie von Togo und vom Nigerlande. Mt. geogr. Ges. München, i, pp. 393-474, pl. xix, text-figg. [Iv, B, ii, f.]
 - ANTHULA, D. J. (18) Zool. Rec. 1899. Abstract by N. J. KARA-KASCH, Annuaire geol. min. Russie, vii, p. 42 (1905).
 - ARIOLA, V. (13) Zool. Rec. 1904. Abstract by P. MAYER, Zool. Jahresber. 1904, p. 15 (Aug. 1905).
- Le ipotesi nella partenogenesi sperimentale e la fecondazione normale. Atti Soc. Ligustica, xiv, pp. 149-159. (1903.) [II, F, viii.]
- 12B. La merogonia e l'ufficio del nucleo nella fecondazione. Atti Soc. Ligustica, xv, pp. 196–203. (Dec. 1904, recd. Aug. 1905.) [II, F, viii.]
- 12c. BAGLIONI, S. Ueber das Sauerstoff bedürfnis des Zentralnervensystems bei Seetieren. Zeitschr. allg. Physiol. v, pp. 415-434. [II, c, vi.]
- BAKALOW, P. Vorläufige Mitteilung ueber die Fauna der Trias und des Jura von Kotel (Bulgarien). Centrbl. Mineral. 1905, pp. 481-483. (Sept.)
 [11t, B, iii, d, e.]
- 14. BALL, J. Kharga Oasis: its topography and geology. Rep. geol. Surv. Egypt, 1899, Part II, 116 pp., xix pls. (April, 1901.)
 [III, B, ii, f; iii, b, 1.]
- On the topographical and geological results of a reconnaissance survey of Jebel Garra and the oasis of Kurkur. Surv. Dept. Egypt, 8vo, 40 pp., vii pls. Cairo. (1902.) [III, B, ii, f; iii, b, 1.]
- 16. BASSANI, F. La ittiofauna delle argille marnose plistoceniche di Taranto e di Nardò (Terra d' Otranto). Atti Acc. Napoli (2), xii, No. 3, 59 pp., iii pls. [III, B, ii, b.] Abstract by Author, Riv. ital. Pal. xii, p. 1 (Feb. 1906).
 - BASSLER, R. S. See United States National Museum (322).

- 17. BATAILLON, E. La parthénogénèse expérimentale d'après les derniers travaux de J. Loeb. Arch. zool. exp. Notes (4), iii, pp. ccxxxiii-ccxxxv. (Sept.) [II, F, viii.] Review of Loeb, J. (185, 186, 187).
- 18. BATE, DOROTHY M. A. On the ossiferous cave-deposits of Cyprus. Geol. Mag. (n. s.), dec. v, vol. i, pp. 324-325. (July, 1904.)
- BATHER, F. A. The Echinoid name Discoidea subucula. Ann. Nat. Hist. (7), xv, pp. 145-148. (Jan.) [II, E, iii. IV, C.] Review: by J. LAMBERT, Rev. paleozool. ix, pp. 95-96 (April, 1905). Abstract: by Author, Geol. Centrlbl. vi, p. 311 (15 Mar. 1905).
- [Remarks on Clypeaster altus var. portentosus from Cyprus, in discussion on paper by C. V. Bellamy.] P. Geol. Soc. London, 1904-05, pp. 30-31. (Jan.)
- Sympterura minveri, n. g. et sp.: a Devonian Ophiurid from Cornwall. Geol. Mag. (n. s.), dec. v, vol. ii, pp. 161-169, pl. vi. (April.)
 [II, B, i, e, 5. III, B, iv, f. IV, E.]
 Republished with unauthorised title "A new Ophiurid from Cornwall (Sympterura Minveri, n. g. et sp.)," in Tr. geol. Soc. Cornwall, xiii, pp. 71-85, pl. ii: June.
 Abstracts: in J. R. Micr. Soc. 1905, p. 319 (June); by Author, Geol. Centrlbl. vi, p. 669 (1 July, 1905); by Kayser, N. Jahrb. Min. 1906, i, p. -301- (21 April, 1906); in Ludwig (200).
 - ——. See also Bellamy (28), Newton (227), Springer (306), Storbs (308), U. S. Nat. Mus. (322).
- 22. BEADNELL, H. J. L. The Cretaceous region of Abu Roash near the Pyramids of Giza. Rep. geol. Surv. Egypt, 1900, Pt. II, 48 pp., xiii pls., folding map. (1902.) [III, B, iii, b, 1.]
- 23. —. The relations of the Eocene and Cretaceous systems in the Esna-Aswan reach of the Nile Valley. Quart. J. Geol. Soc. lxi, pp. 667-678, text-figg. (30 Nov.) [III, B, iii, b, 1.]
- 24. ——. The topography and geology of the Fayum Province of Egypt. Surv. Dept. Egypt, 4to, 102 pp., xxiv pls. Cairo. [III, B, ii, f.]
- 25. BELL, F. J. The Echinoderma found off the coast of South Africa. Part III. Ophiuroidea. "Marine investigations in S. Africa," vol. iii, pp. 255-260, pl. i. Cape Town. (8 May.)
 [II, B, i, e, 6. III, A, iii. IV, E.]
 Abstract: J. R. Micr. Soc. 1905, p. 443 (Aug.).
- 26. The Echinoderma found off the coast of South Africa. Part II. Asteroidea. "Marine investigations in S. Africa," vol. iii, pp. 241–253. Cape Town. (9 May.) [II, E, i, a. III, A, iii. IV, D.] Abstract: J. R. Micr. Soc. 1905, p. 443 (Aug.).
- The Echinoderma found off the coast of South Africa. Part IV.
 Crinoidea. "Marine investigations in S. Africa," vol. iv, pp. 139–142, pls. ii-iv. (28 Aug.)
- 28. BELLAMY, C. V. & JUKES-BROWNE, A. J. The geology of Cyprus. 8vo, 72 pp. Printed at Plymouth: "Published by Authority" [? whose]. (July.)

 Ech. determined by F. A. BATHER.
 - ----. See also Bather (20).

- BENECKE, E. W. Die Versteinerungen der Eisenerzformation von Deutsch-Lothringen und Luxemburg. Abh. geol. Karte Elsass (n. s.), vi, 598 pp., lix pls., 4 text-figg. (May.) [III, B, iii, c, 3. IV, F.]
 BERG, L. (24) Zool. Rec. 1904. Abstract by N. J. Karakasch,
 - Annuaire geol. min. Russie, vii, p. 49 (1905).
- 30. BERGMANN, W. Echinoderma für 1893. Arch. Naturg. 1899, Bd. ii, pp. 461–494. (Nov.) [II, E, iii.]
- 31. *BIGNEY, A. J. Experiments on developing eggs. P. Indiana Ac. 1901, pp. 95-96. (1902.) [II, F, viii.]
 - BLANCKENHORN, M. See FOURTEAU, R.
- BLASCHKE, F. Die Gastropodenfauna der Pachycardientuffe der Seiseralpe in Stidtirol nebst einem Nachtrag zur Gastropodenfauna der roten Raibler Schichten vom Schlernplateau. Beitr. Pal. Oesterr.-Ung. xvii, pp. 161-221, pls. xix-xx. [III, B, iii, e.]
- 33. BOCHENEK, A. O systemie nerwowym mięczaków, osłonic i szkartupni. (Recherches sur le système nerveux des invertébrés Anodonta, Distalpia, Synapta.) Bull. Ac. Cracovie, 1905, pp. 205–220, pl. v, 2 text-figg. (Feb.) [II, B, i, b, 9.] Abstract in Ludwig (200).
 - BOEHM, J. See VALETTE, A.
- 34. BOHN, G. Les mystères de la formation de l'oeuf. Rev. Idées, ii, pp. 307-310. (15 April.) [II, F, viii.]

 ——. See also Viguier (328).
- 35. BOISTEL, A. Les fossiles néogènes du Maroc rapportés par M. Paul Lemoine. Bull. Soc. geol. France (4), v, pp. 201-208. (July.) [III, B, ii, c.]

Rotuloidea discussed by J. LAMBERT.

Abstract: by J. Lambert, Rev. paleozool. x, p. 64 (Jan. 1906).

- 36. BOLAU, H. Seestern und Einsiedlerkrebs. Zool. Garten, xlvi, p. 53. (Feb.)
- 36A. BORCHGREVINK, C. Das Festland am Suedpol. Die Expedition zum Südpolarland in den Jahren 1898–1900. 8vo, vi+610 pp., v pls., 321 text-figg., 6 maps. Breslau: Schottlaender. M. 13.50.
- 37. BOUVIER, E. L. & SEURAT, G. Eumedon convictor, crabe commensal d'un Oursin. C.R. Ac. Sci. cxl, pp. 629-631. (Mar.)
 [II, D, viii, c.]

Abstracts: Nature, lxxi, p. 479 (16 March, 1905); J. R. Micr.

Soc. 1905, p. 311 (June).

- BOVERI, T. Zellen-Studien. v. Ueber die Abhängigkeit der Kerngrösse und Zellenzahl der Seeigel-Larven von der Chromosomenzahl der Ausgangszellen. Jena Zeitschr. xxxix, pp. 445-524, pls. xix, xx, 7 text-figg. (18 Apr.)
 Abstracts: J. R. Micr. Soc. 1905, p. 574 (Oct. 1905); Amer. Natural. xxxix, p. 757 (Oct. 1905); by R. Goldschmidt, Zool. Zentrlbl. xii, p. 549 (10 Oct. 1905); in Ludwig (200).
- 39. Ueber Doppelbefruchtung. SB. Ges. Wurzburg, 1905, pp. 8-9. (June.)
- 40. *BREITFUSS, L. L. Expedition für wissenschaftlich-praktische Untersuchungen an der Murman-Küste. Zoologische Studien im Barents-Meere auf Grund der Untersuchungen der Expedition; vorläufige Berichte. 1. Liste der Fauna des Barents-Meeres. 8 pp. Petersburg. (1904.)

- 41. BRESSON, —. Feuilles de Luz, Tarbes, Urdos. Bull. Carte geol. France, xvi, pp. 87-94. [III, B, iv, h.]
- 42. BRIVES, A. Les Terrains crétacés dans le Maroc occidental. Bull. Soc. geol. France (4), v, pp. 81-96, pl. i. (April.) [III, B, iii, b, 2.]
 - BROILI, F. (32) Zool. Rec. 1902. Abstract by N. J. KARAKASCH, Annuaire geol. min. Russie, vii, p. 41.
- BROWNE, E. T. Notes on the Pelagic fauna of the Firth of Clyde (1901–1902). P. R. Soc. Edinb. xxv, pp. 779–791. (July.)
 [III, A, ii.]
- 44. BUEN, O. de. La région méditerranéenne des Baléares. Bull. Soc. zool. France, iii, pp. 98–106. (June.) [11, d., iii, a. 111, a., ii.]
- 45. CALVET, L. La station zoologique de Cette. (Son origine, son évolution, son organisation actuelle, avec une esquisse de la faune et de la flore marines de la région et un compte rendu des fêtes jubilaires de la station.) Trav. Inst. Montpellier (2), xv, vi+96 pp., xvi pls.
- 46. CAREZ, L. La géologie des Pyrénées françaises. Fascicule II: Feuilles de Tarbes et de Luz, pp. 745–1230, pls. iii–xiii. Paris. (1904, recd. Jan. 1906.)
 - CARPENTER, G. H. See Kemp (152).
 - CAZIOT, E. See MAURY (210).
- CHAUTARD, J. Notes sur les formations éocènes du Sénégal. Bull.
 Soc. geol. France (4), v, pp. 141-153, pls. iv-v. (July.)
 Echinolampas anceps by J. Lambert. [III, B, ii, f. Iv, c.]
 Abstract by J. Lambert, Rev. paleozool. x, p. 64 (Jan. 1906).
 - CHECCHIA, G. (39 & 40) Zool. Rec. 1902. Abstracts: by VINASSA DE REGNY, Geol. Centrlbl. vii, pp. 504-505 (15 Jan. 1906).—(30) Zool. Rec. 1903. Abstract: Boll. Com. geol. Ital. xxxv, p. 290 (1904).
- 48. Contributo alla conoscenza del Pliocene della Capitanata. L'Escursionista Meridionale, i, pp. 1-3. (March.) [III, B, ii, c.]
- 49. —. Il gen. Arbacina trovato vivente la prima volta in Italia. Natural. Sicil. xvii, pp. 249-252. (1 June.) [III, A, ii.]
- 50. CHOFFAT, P. Contributions à la connaissance géologique des colonies portugaises d'Afrique. II. Nouvelles données sur la zone littorale d'Angola. 4to, pp. 31-78, iv pls. Lisboa: Commis. geol. Portugal. (July.) [III, B, ii, d; iii, b, 1.]
- 51. Le Cretacique dans l'Arrabida et dans la contrée d'Ericeira.

 Commun. geol. Portugal, vi, pp. 1-55. [III, B, iii, b, 1, 2. IV, c.]

 Echinoderma determined by P. DE LORIOL.
- 52. & DOLLFUS, G. Quelques cordons littoraux marins du Pleistocène du Portugal. Bull. Soc. geol. France (4), iv, pp. 739-753.
 (Feb.) Also reprinted in Commun. geol. Portugal, vi, pp. 158-173.

 [III, B, ii, b.]

 Review by J. LAMBERT, Rev. paleozool. ix, p. 164 (July, 1905).
- 53. CISNEROS, D. JIMÉNEZ DE. De la existencia del lías superior, del tithónico y del infracretáceo en la región NO. de la provincia de Murcia. Bol. Soc. espan. iii, pp. 294-301. (1903.)
 [III, B, iii, b, 2; c, 1.]
- 54. El nummulitico de Agost. Bol. Soc. espan. v, pp. 523-530, 9 text-figg. (Dec.) [III, B, ii, f.] CLARK, H. L. (38) Zool. Rec. 1904. Abstract in Ludwig (200).

- 55. [CLARK, H. L.] Fauna of New England. 4. List of the Echinodermata. Pap. Boston Soc. vii, 16 pp. (Feb.) [II, E, iv. III, A, ii.] Abstract: in Ludwig (200).
- 56. CLARKE, E. The fossils of the Waitemata and Papakuru series. Tr. N. Zealand Inst. xxxvii, pp. 413–421, pl. xxxii. (June.)
 - CLARKE, J. M. (69) Zool. Rec. 1901. Abstract by J. LAMBERT, Rev. paleozool. x, p. 227 (Oct. 1906).
- Catalogue of Type Specimens of Paleozoic fossils. Supplement i. Bull. N. York Mus. lxxx, pp. 43-133. (Feb.) [II, E, i, c.]
- 58. —. With regard to Portage Crinoids. Amer. Geol. xxxv, pp. 246—247. (Apr.) [III, B, iv, f.]
- 59. —. Professor James Hall and the Troost manuscript. Amer. Geol. xxxv, pp. 256-257. (Apr.) [II, E, iii.]
- 60. Catalogue of Type Specimens of Paleozoic fossils. Supplement II. Rep. N. York Mus. lviii, pp. 58-128. [II, E, i, c.] CLAUS, C. See GROBBEN (124). COCKERELL, T. D. A. See Springer (306).
- 61. COLGAN, N. Notes on the invertebrate fauna of Skerries, Co. Dublin. Irish Natural. xiv, pp. 205-213. (Oct.) [II, E, iv. III, A, ii.]
- 62. COLTON, B. P. Zoology: Descriptive and practical. Part 1. Descriptive, pp. x+376, frontisp. & text-figg. Part 11. Practical, pp. xviii+204, 8vo. Boston: Heath & Co. (s.a. [i.e. 1903]). London. (s.a. [i.e. Feb. 1904].) [II, B, i, c & d, 1: E, i, d.] Review: by J. H. GEROULD in Science (n.s.), xviii, pp. 112-113 (24 July, 1903).
- COUFFON, O. Étude critique sur les faluns de Chalonnes. (Gisement des Pierres-Blanches.) Bull. Soc. Angers (n.s.), xxxiv, pp. 155–222.
 [III, B, ii, d.]
- 64. CRAGIN, F. W. Palaeontology of the Malone Jurassic formation of Texas. With stratigraphical notes on Malone Mountain and the surrounding region near Sierra Blanca, Texas, by T. W. STANTON. Bull. U. S. Geol. Surv. No. 266, 172 pp., xxix pls.

[III, B, iii, b, 2; c, 1.]
Abstract: by A. H. F[oord], Geol. Mag. (n.s.), dec. v, vol. iii, p. 328 (July, 1906).

CROSSMAN, R. W. See WEED (322). CUENOT, L. See LOEB (192).

65. DACQUÉ, E. Beitrage zur Geologie des Somalilandes. 11 Teil.

Oberer Jura. Beitr. Pal. Oesterr.-Ung. xvii, pp. 119-159, pls. xivxviii. (Feb.)

Abstract in Ludwig (200).

DALL, W. H. See United States National Museum (322).

- 66. DAVEY, E. C. The Neocomian sponges, Bryozoa, Foraminifera, and other fossils of the sponge-gravel beds at Little Coxwell, near Farringdon. 8vo, 44 pp., v pls. London: Dulau, 5/-. (April.)

 [III, B, iii, b, Z.]
- 67. —. The leading fossils of the Upper and Lower Greensands of Wilts and Berks. P. Bath Club, x, pp. 412-422, map.

 [III, B, iii, b, 1, 2.]

68. DAVIS, J. R. A. The natural history of animals. 8 half-vols., 8vo, numerous text-figg. 7s. each. London: Gresham Press. (1903.)

[II, B, i, a, 1: B, i, a, 9;

iii, c: c, iii: D, ii; iv, a; v; vi; vii, d; ix: E, ii: F, ii, a.]

69. DEECKE, W. Einige neue Aufschlüsse im Flötzgebirge Vorpommerns und allgemeine Charakterisierung der pommerschen Kreideformation. Zeitschr. Deutsch. geol. Ges. lvii, Briefl. Mitt. pp. 11-26. [III, B, iii, b, 1.]

 DELAGE, Y. Nouvelles expériences de parthénogénèse expérimentale chez Asterias. C.R. Ac. Sci. cxl, pp. 1369-1370. (22 May.) Abstract in Ludwig (200). [II, F, viii.]

71. —. Nouvelles expériences de parthénogénèse expérimentale. Arch. zool. exp. Notes (4), iii, pp. clxiv-clxviii. (July.) [II, F, viii.] Abstract in Ludwig (200).

72. —. Influence de quelques facteurs sur la parthénogénèse expérimentale. C.R. Ac. Sci. cxli, pp. 1201-1204. (26 Dec.) [II, F, viii.] Abstract: J. R. Micr. Soc. 1906, p. 422 (Aug.).

 DENINGER, K. Die Jura- und Kreidebildungen in Nord- und Ost-Sardinien. N. Jahrb. Min., Beil. Bd. xx, pp. 436-444. (20 July.)
 [III, B, iii, c, 3.]

74. DEPÉRET, C. Apercu sommaire sur la géologie du massif du Canigou. Soc. Pyrenees-or. xlvi, pp. 421–441. [III, B, iv, h.]

75 DE STEFANO, G. Fossili cretacei nel Bartoniano di Plati (Calabria).
Atti Mus. Milano, xliii, pp. 331-382, i pl. (Jan.) [III, B, iii, b, 1.]

 DIBLEY, G. E. The fauna and lithological features of the Chalk in the Rochester district. Rochester Natural. iii, pp. 297-304. (Jan.)
 [III, B, iii, b, 1.]

77. DITLEVSEN, A. Meddelelse om Fiskeriundersøgelserne ved Færøerne og Nord Island i Sommeren 1902. [Communication on fishery investigations at the Faeroes and N. Iceland during the summer of 1902.] Fiskeri-Beretn. for 1901–1902. (1903 [recd. in London, Feb. 1906].)

DOEDERLEIN, L. Ueber Seeigel der deutschen Tiefsee-Expedition. Zool. Anz. xxviii, pp. 621-624. (14 March.)
 Abstract in Ludwig (200). [111, A, iii. IV, C.]

79. —. Arktische Seeigel. Fauna Arctica, iv, pp. 373-394. (7 Sept.)
[II, E, iii. III, A, v.]

80. — Arktische Crinoiden. Fauna Arctica, iv, pp. 395–406. (7 Sept.)

[II, E, iii. III, A, v.]

DOLLFUS, G. See Choffat (52).

81. DONCIEUX, L. Catalogue descriptif des fossiles nummulitiques de l'Aude et de l'Hérault. Première Partie : Montagne Noire et Minervois. Ann. Univ. Lyon (n. s.), i, fascicule 17, 184 pp., v pls.

[III, B, ii, f.]

En collaboration avec J. MIQUEL et J. LAMBERT [qq. v.].

82. DOUGLASS, E. Some notes on the geology of south-western Montana. Ann. Carnegie Mus. iii, pp. 407-428. (Mar.) [III, B, iv,e.]

83. DOUVILLÉ, H. Le Terrain nummulitique du bassin de l'Adour.

Bull. Soc. geol. France (4), v, pp. 9-54. (Apr.) [III, B, i; ii, f.]

——. See also Roessinger (278).

84. DOUVILLÉ, R. & JOURDY, H. Le Jurassique du sud Tunisien. Bull. Soc. geol. France (4) v, pp. 567-568. (Nov.) [III, B, iii, c, 1.] DRIESCH, H. (70) Zool. Rec. 1903. Abstract: by O. MAAS, Zool. Zentrlbl. xii, p. 424 (22 Aug. 1905). 85. [DRIESCH, H.] Zur Cytologie parthenogenetischer Larven von Strongylocentrotus. Arch. Entwickmech. xix, pp. 648-657, 6 text-figg. (28 July.)

Abstract in Ludwig (200).

[II, F, viii.]

- 86. . Ueber das Mesenchym von unharmonisch zusammengesetzten Keimen der Echiniden. Arch. Entwickmech. xix, pp. 658-679, 9 text-figg. (28 July.) [II, F, viii.] Abstract in Ludwig (200).
- 87. —. Altes und Neues zur Entwicklungsphysiologie des jungen Asteridenkeimes. Arch. Entwickmech. xx, pp. 1-20, 26 text-figg. (20 Oct.) [11, B, i, d, 2: F, viii.] Abstract in Ludwig (200).

DUBOIS, A. See SCHARDT, H.

DU TOIT, A. L. See Toit, A. L. DU (315).

EDWARDS, C. L. A quantitative study of Holothuria atra Jäger and the re-establishment of Holothuria floridana Pourtalés (= Holothuria mexicana Ludwig). Science (n. s.), xxi, pp. 383-384.
 March.) [II, E, i, b: F, vii, b. IV, B.] Abstract in J. R. Micr. Soc. 1905, p. 704 (Dec.).

ERTBORN, O. VAN. See VAN ERTBORN, O.

89. ESCHER-HESS, C. Mikroskopische Untersuchung einiger Sedimente. 8vo, 28 pp., 14 tables, vi pls. [Zürich]. (1903.) [II, p, x.]
Abstract: by C. Sarasin, Eclog. geol. Helvet. viii, pp. 288-291 (Oct. 1904).

F[ARMER], J. B. See MAAS (202).

- 90. *FAUVEL, P. Histoire naturelle de la presqu'ile du Contentin. III Faune. Extrait de "Cherbourg et le Contentin," volume publié à l'occasion du congrès de l'Ass. franc. Av. Sci. à Cherbourg, pp. 47-92.
- 91. FAVRE, J. W. Myelov'iya Okamenyelostī Slavyanoserbskagho Uyezda Ekaterīnoslavskoi ghub. (Sur les fossiles crétacés au district de Slavianosserbsk du gouvernement d'Ekatherinoslaw.) Trudui Kharkov. Univ. xxxviii (2), pp. 89-174, pls. i-iv. (1904.) [III, B, iii, b, 1.]
- 91A. FISCHER, M. H. & OSTWALD, W. Zur physikalisch-chemischen Theorie der Befruchtung. Arch. ges. Physiol. cvi, pp. 229–266. (1 Feb.)
- 92. FISHER, W. K. New starfishes from deep water off California and Alaska. Bull. U. S. Bureau Fisheries, xxiv, pp. 291–320. (10 June.) [II, B, ii, c: D, viii, d. III, A, iv. IV, D.]
- 93. A new *Psolus* from Monterey Bay, California. Zool. Anz. xxix, pp. 573-576, 13 text-figg. (12 Dec.) [III, A, iv. IV, B.]
- 94. FLEGEL, K. Die obere Kreide in der Gegend von Oppeln, nach R. LEONHARD. Zeitschr. Deutsch. geol. Ges. lvi, Protok. pp. 256-259. (1904 i.e. 1905, recd. December.) [III, B, iii, b, 1.]
- 95. Exkursion auf die Heuscheuer. Zeitschr. Deutsch. geol. Ges. lvi, Protok. pp. 303-306, 1 text-fig. (1904, i.e. 1905, recd. December.)
 [III, B, iii, b, 1.]

F[OORD], A. H. See CRAGIN (64).

96. FOUREAU, F. Documents scientifiques de la Mission Saharienne.

Mission Foureau-Lamy, Tome ii, comprising pp. 555-1210, pls. vixxx. Chap. vii, Geologie, pp. 555-749. Paris: Masson.

For Palaeontology, see HAUG (130). [III, B, i; iv, e.]

FOURTAU, R. (88) Zool. Rec. 1903. Abstract by M. Blanckenhorn, Geol. Centribl. viii, p. 573 (15 Nov. 1906).

- 97. [FOURTAU, R.] Sur quelques "Spatangidae" de l'Éocène d'Égypte. C.R. Ass. Franc. xxxiii, pp. 602-613, pl. i. [III, B, ii, f.] Review: by J. LAMBERT, Rev. paleozool. x, pp. 184-185 (July, 1906).
- 98. —. Notes sur les Échinides fossiles de l'Égypte. Bull. Inst. Egypt. (4), v, pp. 121-140, pl. i. (Dec.)
 [II, B, ii, e. III, B, ii, f; iii, b, 1. IV, c.]
 Review: by J. Lambert, Rev. paleozool. x, pp. 181-183 (July, 1906).
 - FOX-STRANGWAYS, C. See STRANGWAYS, C. F.
- 99. *FRAIPONT, J. Choix de fossiles caractéristiques des dépots sedimentaires à l'usage des étudiants en géologie et des ingénieurs des mines. 2nd edition, 12mo, xliv pls. Paris and Liége: Béranger. (1901.)

FRIČ, A. See FRITSCH, A.

- 99A. FRIEDENTHAL, H. Ueber einen experimentellen Nachweis von Blutyerwandtschaft. Arch. Anat. Physiol. 1900, pp. 494-508. (1900.)
- FUCHS, T. Ueber Parapsonema cryptophysa [sic] Clarke und deren Stellung im System. Centrbl. Mineral. 1905, pp. 357–359. (15 June.)
 [IV, K.]
- 102. FUCINI, A. Loriolella ludovicii Mngh. Nuovo genere di echino irregolare. Ann. Univ. Toscane, xxiv, 8 pp., i pl. (1904.)

 [III, B, iii, d. IV, C.]

 Abstract: by Vinassa de Regny, Geol. Centribl. vi, p. 311 (15 Mar. 1905).
- 102A. FURNEAUX, W. S. The sea shore. 8vo, xviii + 436 pp., viii pls., 313 text-figg. London: Longmans, 6s. net. (1903.)

 [II, B, i, a, 1: E, i, a.]
- 103. GAÁL, S. Adatok az Osztrososki-Vepor andesit-tufáinak mediterrán faunájához. Foldtani Kozl. xxxv, pp. 288-313, 7 text-figg. Beiträge zur mediterranen Fauna des Osztroski-Vepor Gebirges, pp. 338-365. (July.)
 [III, B, ii, d.]
- 104. GALLUP, ANNA B. The starfish and its relatives. Children's Museum News, 1905, pp. 57-60. (March.) [II, D, i.] GARBOWSKI, T. (96) Zool. Rec. 1904. Abstract: by O. Maas, Zool. Zentrlbl, xiii, pp. 109-110 (27 Feb. 1906).
- 105. *—. Z badań nad sztuczną partenogenezą u rozgwiazd. [...artificial parthenogenesis in starfish.] Rospr. Ak. Krakow, xliii. (1904.)
 [II, F, viii.]
- 106. O rozwoju larw jeżowców bez entodermy. (Ueber die Entwickelung von Seeigellarven ohne Entoderm.) Bull. Ac. Cracovie, Cl. Math. Nat., 1905, pp. 581-598, 6 text-figg. (Oct.) [II, F, viii.] Abstracts: by O. Maas, Zool. Zentrlbl. xiii, p. iii (27 Feb. 1906); in Ludwig (200).
- 107. O biegunowości jaja jeżowców (Ueber die Polarität des Seeigeleies). Bull. Ac. Cracovie, Cl. Math. Nat., 1905, pp. 599–635, pl. xvii. (Oct.) [II, c, v : F, iii ; v, c ; viii. Iv, c.] Abstract in Ludwig (200).

- 108. GARREY, W. E. The osmotic pressure of sea water and of the blood of marine animals, including some observations on the permeability of animal membranes. Biol. Bull. viii, pp. 257-270. (March.) [II, c, iii.]
 Abstract: T. c. pp. 239-240.
 - GAUTHIER, V. (100) Zool. Rec. 1903. Abstract by A. Tornquist,
 N. Jahrb. Min. Bd. i, 1906, p. 156. (3 Feb.)
- 109. *GERBER, E. Beiträge zur Geologie der ostlichen Kientaleralpen. Denk. Schweiz. Ges. xl, pp. 19-88, iii pls., 29 text-figg. [II, B, ii, f.] GEROULD, J. H. See Colton (62).
- 110. GIARD, A. Les origines de l'amour maternel. Rev. Idées ii, pp. 249-274. (15 April.) [II, B, iii, c: D, viii, a.]
- 111. La Poecilogonie. Congr. Zool. internat. vi, pp. 617-646. (25 May.)
- 112. GIRARDOT, A. Études géologiques sur la Franche-Comté septentrionale. Paléontostatique Jurassique. 8vo, vi+398 pp. Besançon : Marion. [III, B, iii, c, \(\frac{\partial}{\partial}\), d.]
- 113. GIRTY, G. H. The relations of some Carboniferous faunas.
 P. Washington Ac. vii, pp. 1–26. (20 June.) [III, B, iv, d.]
- 114. GLENN, L. C. Gerard Troost. Amer. Geol. xxxv, pp. 72–94, pl. v. (Feb.)
- 115. GODLEWSKI, E., Jun. Skrzyżowanie jeżowców z liliowcami. Die Hybridisation der Echinideen- und Crinoideenfamilie. Bull. Ac. Cracovie, 1905, pp. 501–506. (July.)

 Abstract: in J. R. Micr. Soc. 1906, p. 33 (Feb.).
 - GOLDSCHMIDT, R. See Boveri (38), Gurwitsch (126), Krahelska (168), Loeb (186), Petrunkewitsch, A.
- 116. GOSSELET, J. Les assises crétaciques et tertiaires dans les fosses et les sondages du nord de la France. Fascicule 1: Region de Douai. xii+146 pp. (1904.) [III, B, iii, b, 1.]
- 117. GRAEFFE, E. Uebersicht der Fauna des Golfes von Triest nebst Notizen ueber Vorkommen, Lebensweise, Erscheinungs- und Laichzeit der einzelnen Arten. x. Arb. Inst. Wien, xv, pp. 317-332. (July.)
- 118. GRAVE, C. The tentacle reflex in a Holothurian Cucumaria pulcherrima. ["C. sp.?" Auct. corr.] Johns Hopkins Univ. Circ. No. 178, pp. 25-27. (May.) [II, c, vi: D, iii, b.] Abstracts: in Ludwig (200); in J. R. Micr. Soc. 1905, p. 704 (Dec.).
- 119. —. The Fisheries Laboratory at Beaufort, sixth season. Science (n. s.), xxi, pp. 732-737. (12 May.) [II, D, vii, c. II, F, viii.]
- 120. GREGORY, EMILY R. An unnoticed organ of the Sand-dollar,

 Echinarachnius parma. Prelim. Abstr.: Science (n. s.), xxi, p. 270.

 (17 Feb.) [II, B, i, c, 8.]
- 121. GRIEG, J. A. Goniaster nidarosiensis, Storm og dens synonymer.

 Bergens Mus. Aarbog, 1905, No. 3, 14 pp., 5 text-figg. (April.)

 [II, B, ii, b. III, A, ii. IV, D.]
- 122. Nogle Bemaerkninger om *Pentagonaster granularis* Retz. Norske Selsk. Skr. 1905, No. 6, 14 pp. (Dec.) [II, B, ii, b; d, 1. III, A, ii. IV, D.]
 - ----. See also Nordgaard (230).

123. GRIFFITHS, A. B. On Echinoderm and other Invertebrate pigments. Chemical News, xci, pp. 90-91. (24 Feb.)

[II, B, ii, c : C, v.]

124. GROBBEN, K. Lehrbuch der Zoologie, begründet von C. Claus, von Karl Grobben. 7. neu bearbeitete Auflage. Zweite Hälfte. (Bogen 31-60), 8vo, pp. i-x & 481-955, text-figg. 508-906. Marburg i. H.: Elwert. M. 7.50. [II, A, ii: B, i, a, 1: E, i, d. IV, A.] Echinodermata pp. 653-680. Abstract: by A. Schuberg, Zool. Zentrlbl. xiii, pp. 142-145 (27 Mar. 1906).

GUEBHARD, A. See KILIAN (156).

- 125. GURWITSCH, A. Morphologie und Biologie der Zelle. 8vo, xxii+438 pp., 239 text-figg. Jena: Fischer, M. 9. (1904.)
 [II, F, viii.]
- 126. —. Ueber die Zerstörbarkeit des Protoplasmas im Echinodermenei.
 (Vorläufige Mitteilung.) Anat. Anz. xxvii, pp. 481–487, 1 text-fig.

 [II, c, vii.]
 Abstract: by R. Goldschmidt, Zool. Zentrlbl. xiii, p. 212

(27 April, 1906).

- 127. HALLEZ, P. Quelques réflexions sur la classification embryologique des Métazoaires, &c. Rev. Biol. Nord France, vi, pp. 1-39. (Oct. 1893.)
 [II, A, ii.]
- 128. —. Notes fauniques. Arch. Zool. exp. (4), iii, pp. xlvii-lii. (Feb.)
- 129. HAMANN, O. Echinodermen (Stachelhäuter). v Klasse. Crinoidea, Seelilien. Bronn's Klassen und Ordnungen des Thierreichs, ii, Abth. 3, Lief. 67-70, pp. 1431-1494, pls. i-iv. (Jan.)

 [II, B, i, f, 1, 4, 5, 6, 7, 9, 10, 11: E, iii, iv.]

 HARBORT, —. See Wegner (333).

130. HAUG, E. Documents scientifiques de la Mission Saharienne.

Mission Foureau-Lamy par F. Foureau. Tome II, chapter VIII.

Paléontologie. 4to, pp. 751-832, pls. xii-xvii. Paris: Masson.

See Foureau (96).

[III, B, iv, e, f.]

131. HAWELKA, V. Einige geologische Beobachtungsdaten ueber das Gacko polje und seine Umgebung. Verh. geol. Reichsanst. 1905, pp. 113-118.
[III, B, ii, f.]

- 132. HAYDEN, H. H. Preliminary note on the geology of the provinces of Tsang and Ü in Tibet. Rec. Geol. Surv. India, xxxii, pp. 160– 174, pl. vii. [111, B, iii, b, c.]
- 133. HEDLEY, C. "exhibited...a holothuria." P. Linn. Soc. N. S. Wales, xxx, p. 101. (14 July.)
- 134. HENDERSON, E. H. Some observations on the development of an Asterid with large yolky eggs from the Franklin Islands. Ann. Nat. Hist. (7), xvi, pp. 387–392, pls. xii–xiii. (Oct.)

 [II, E, i, b: F, v, d.]

HÉROUARD, E. (121) Zool. Rec. 1904. See Kemna (151).

- 135. HERTEL, E. Ueber die Einwirkung von Lichtstrahlen auf den Zelltheilungsprozess. Zeitschr. allg. Physiol. v, pp. 535-565, 8 textfigg. [II, F, viii.]
 Abstract in Ludwig (200).
- 136. HERTWIG, R. A manual of zoology. Translated and edited from the 5th German edition by J. S. Kingsley. 8vo, xii + 704 pp., 672 text-figg. New York: Holt (1902); London: Bell, 12s. 6d. (Oct. 1903.)

 [II, B, i, a, 1; b, 1; f, 8: E, i, d.]

 Echinoderma pp. 329-351. American genera marked with asterisk.

- 136A. [HERTWIG, R.] Lehrbuch der Zoologie. 7th Auflage. 8vo, xii + 624 pp., 581 text-figg. Jena: Fischer. (May.) M. 11.50.
 [II, B, i, a, 1: E, i, d. IV, F.]
- 137. . Ueber das Problem der sexuellen Differenzierung. Verh. Deutsch. zool. Ges. 1905, pp. 186–214. [II, F, iii.] HERTWIG, O. See JAEKEL (145).
- 138. HIND, W. A monograph of the British Carboniferous Lamellibranchiata. Vol. ii, Part 2, pp. 35-124, pls. vii-xxi. London: Palaeontogr. Soc. (1903.)
- 139. Life-zones in the British Carboniferous rocks. Report of the Committee. Rep. Brit. Ass. 1904, pp. 226-237, 4 text-figg. (May.)

 [III, B, iv, d, e.]

 See also Storbs (308).
- 140. HITZEL, E. Sur les fossiles de l'étage Albien recueillis par M. A. Guébhard dans la région d'Escragnolles (A.-M.). Bull. Soc. geol. France (4), ii, pp. 874-881. (Aug.) [III, B, iii, b, 1.]

 Also published in Trav. Lab. geol. Grenoble, vii, pp. 436-442.

 Review: by J. Lambert, Rev. paleozool. x, p. 62 (Jan. 1906).
- 141. HODGSON, T. V. Preliminary report of the biological collections of the "Discovery." Geogr. Journ. xxv, pp. 396-401. (April.)
- 142. HØRRING, R. Rapport om Fiskeriundersøgelserne under Færøerne og Island i Sommeren 1901. Fiskeri-Beretn. for 1900–1901, pp. 181–209. (1902, recd. in London, Feb. 1906.)

 [II, D, iii, a; ix. III, A, ii.]
- 143. HUCKE, K. Gault in Bartin bei Degow (Hinterpommern). Zeitschr. Deutsch. geol. Ges. lvi, pp. 165-173, pl. xxiii, 2 text-figg. (1904, i.e. 1905, received in December.) [II, B, i, c, 5. III, B, iii, b, 1.]
- 144. HUDSON, G. H. Contributions to the fauna of the Chazy Limestone on Valcour Island, Lake Champlain. Bull. N. York Mus. lxx=Rep. N. York State Paleontologist, 1903, pp. 270-295, v pls. (Feb.)

 [II, A, i. III, B, iv, h. Iv, F, G.]
 - HUTTON, F. W. (129) Zool. Rec. 1904. Abstract: by J. Meisen-HEIMER, Zool. Zentrlbl. xii, pp. 700-702 (14 Nov. 1905).
- 145. JAEKEL, O. Astrechinus pentagonus. Verh. Deutsch. zool. Ges. xv, pp. 153-154. (Nov.)

 Discussion only, by H. E. Ziegler, R. Hertwig, & O. Hertwig.
 - JANSSENS, F. A. (136) Zool. Rec. 1904. Abstract: by P., Rev. Scient. (5), iii, p. 250 (25 Feb. 1905).
 - JIMÉNEZ DE CISNEROS, D. See CISNEROS, D. JIMÉNEZ DE.
- 146. JOHNSON, C. W. Annotated list of the types of invertebrate Cretaceous fossils in the collection of the Academy of Natural Sciences, Philadelphia. P. Ac. Philad. lvii, pp. 4-28. (March.)

 [II, E, i, c. III, B, iii, b.]
- 147. JOHNSTONE, J. Trawling observations and results. P. Liverp. biol. Soc. xix, pp. 216-241. [III, A, ii.]
- 148. JONKER, H. G. Beiträge zur Kenntnis der Sedimentärgeschiebe in Niederland. Der "Hondsrug" in der Provinz Groningen. Einleitung—Cambrische und untersilurische Geschiebe. Mt. mingeol. Inst. Groningen, i, pp. 45-172. (Dec.) [III, B, iv, h.]

- 149. JOUBIN, L. [M. A. O. E.] Cours d'Océanographie fondé à Paris par S.A.S. le Prince de Monaco. Léçons I-v. Bull. Mus. Monaco, No. 45, 185 pp., i pl., 177 text-figg. (June.) [II, D, i.] Abstract: by F. ZSCHOKKE, Zool. Zentrlbl. xiii (27 Mar. 1906). JOURDY, H. See Douyillé (84).
- 150. JUKES-BROWNE, A. J. The geology of the country south and east of Devizes. (Explanation of Sheet 282.) Mem. geol. Surv. England and Wales, vi+62 pp. [III, B, iii, b, 1.]

----. See also Bellamy (28).

- KARAKASCH, N. J. (143) Zool. Rec. 1902 and (163) Zool. Rec. 1903. Abstract by Author, Annuaire geol. min. Russie, vii, p. 40 (1905).
- —. See also Abich, H., Anthula, D. J., Berg, L., Broili, F., Siemiradzki (301).

KAYSER, -. See BATHER (21).

- 151. KEMNA, A. Une nouvelle phylogénie des échinodermes: la "Pentasomaea" de Hérouard. Bull. Soc. zool. malac. Belgique, xl, pp. xxxix-xlvi. (Nov.) [11, A, ii.] —. See also Neviani, A.
- 152. KEMP, S. W. The marine fauna of the west coast of Ireland. Part III. Echinoderms of Ballynakill and Bofin Harbours, Co. Galway, and of the deep water off the west coast of Ireland. Rep. Fishery Board Ireland, 1902-03, Pt. 2, No. vi, pp. 176-206, pl. xxxv, 2 maps.

[II, B, ii, b, c, d, 1: D, ii; iii, b; ix. III, A, ii. IV, B, C, D, E.] Abstracts: by G. H. CARPENTER, Irish Natural. xv, p. 203 (Sept. 1906); in LUDWIG (200).

153. KERR, R. Nature through microscope and camera. 8vo, 198 pp., lxv pls. London: Religious Tract Society, 6s. net. [11, B, i, c, 4.]

- 154. KIERNIK, E. Przyczynek do histologii kleszczy jeżowców, w szczególności mięśni. Beitrag zur Kenntnis der Histologie der Pedicellarien der Echiniden insbesondere der Muskeln. Bull. Ac. Cracovie, 1905, pp. 520–532, pl. xiii. (July.) [II, B, i, c, 9, 10.] Abstracts: in Ludwig (200); in J. R. Micr. Soc. 1906, p. 33 (Feb.).
- 155. —. Beitrag zur Histologie der Pedicellarien der Echiniden, insbesondere der Muskeln. Zool Anz. xxix, pp. 610-614, 2 text-figg. (29 Dec.) [II, B, i, c, 9, 10.] Gives gist of (154) with better figures.

KILIAN, W. See MATTE, H.

- 156. & GUÉBHARD, A. Étude paléontologique et stratigraphique du Système Jurassique dans les Préalpes maritimes. Bull. Soc. geol. France (4), ii, pp. 737–828, pls. xlviii-l, 1 text-fig. (Aug.)

 [III, B, iii, c, 1, 2, 3.]
- 157. & LAMBERT, [J.] Empreintes d'Échinides sur un caillou du miocène de Langogne (Lozère). C.R. Ass. franc. xxxiii, pp. 638-639 [III, B, iii, c, I. IV, c.]

 Abstracts: by J. Lambert, Rev. paleozool. x, p. 61 (Jan. 1906); by W. Kilian, Geol. Centrlbl. vii, p. 732 (15 Mar. 1906).
 - —— & RÉVIL, J. (166) Zool. Rec. 1903. Reprinted with different pagination—Bull. Soc. stat. Isere (4) vii (=xxxiii) pp. 453-479 (1904, recd. London 1906).

KINDLE, E. M. See WILLIAMS (342). KINGSLEY, J. S. See HERTWIG (136).

- 158. *KOCH, A. Az erdélyi részek másodkori képzödményei. (Geologisches aus Siebenbürgen.) Ertes. Erdel. Muz. xxvii, pp. 90-
 - KOEHLER, R. (144) Zool. Rec. 1904. Abstract in Ludwig (200).
- Note préliminaire sur les Ophiures du Travailleur et du 159. -Talisman. Bull. Mus. Paris, 1905, pp. 55-56. (March.) Abstract in Ludwig (200). III, A, ii.
- —. Ophiures de l'expédition du Siboga. 2e. Partie : Ophiures littorales. Monogr. xlv b. Uitkomst. H.M. Siboga...uitgegeven Max Weber. 4to, 142 pp., xviii pls. Leiden: Brill. (March.)

 [II. B, ii, c, d, 1: D, viii, e: F, vii, e. III, A, iii. IV, E.] . Abstract in Ludwig (200).
- -. Echinides, Astéries et Ophiures recueillis par M. Gravier 161. dans la Mer Rouge (Golfe de Tadjourah). Bull. Mus. Paris, 1905, pp. 184-185, text-fig. (May.) [III, A, iii. IV, C.] Abstract in Ludwig (200).
- & VANEY, C. Holothuries abyssales recueillies par l'Investigator dans l'Océan Indien. Congr. Zool. internat. vi, pp. 610-613. (25 May.) Prelim. Abstract of Koehler & Vaney (164).
- -. Description d'une nouvelle Holothurie des côtes de France (Pseudocucumis cuenoti nov. sp.). Rev. Suisse Zool. xiii, pp. 395-400, text-figg. (31 May.) [III, A, ii. IV, B.] Abstract: J. R. Micr. Soc. 1905, p. 599 (Oct.).
- [Main title] Echinoderma of the Indian Museum. 164. Holothurioidea. An account of the deep-sea Holothurioidea collected by the Royal Indian Marine Survey Ship Investigator. [Subsidiary title] Holothuries recueillies par l'Investigator dans l'Océan Indien. 1. Les Holothuries de mer profonde. 4to, vi + 124+ ii pp., xv pls. Calcutta: Indian Museum. 16 Rupees.
 [II, B, i, b, 1; ii, c: D, viii, b. III, A, iii. IV, B.]
 Review: by J. P[earson], Nature, lxxiii, pp. 114, 115 (30 Nov.

Abstracts: (162) and in Ludwig (200).

- 165. KOKEN, E. Fuehrer durch die Sammlungen des geologischmineralogischen Instituts in Tuebingen. 8vo, 110 pp., vi pls., 3 plans text-figg. Stuttgart: E. Nägele. [II, E, i, c.] 3 plans, text-figg. Stuttgart: E. Nägele.
- Tripang en Tripangsvisscherij in 166. KONINGSBERGER, J. C. Nederlandsch-Indië. Med. Plantentuin Java, lxxi, vi + 72 pp., ix pls. (1904.) [tt, B, i, b, 1; ii, c: D, i, b: E, ii, iv: F, ii, b; iv, b.
- 167. KOSSMATT, F. Ueber einige Kreideversteinerungen vom Gabun. SB. Ak. Wien, cii, pp. 575-590, pls. i, ii. (1893 [i.e. 1894].) [III, B, iii, b, 1. IV, c.]
- 168. KRAHELSKA, MARYA. Zapłodnienie odłamków jaj jeżowców i pierwsze okresy ich podziału. (Sur le développement mérogonique des oeufs du *Psammechinus*). Bull. Ac. Cracovie, 1905, pp. 49-65, pls. ii–iv, 2 text-figg. (Jan.) [11, F, viii.]
 Abstracts: J. R. Micr. Soc. 1905, p. 598 (Oct. 1905); by R. Goldschmidt, Zool. Zentrlbl. xii, p. 564 (10 Oct. 1905); in Ludwig (200).
 - LAMBERT, J. (176) Zool. Rec. 1903. Abstracts: by Author, Bull. Soc. Yonne, lviii, C.A., pp. viii-x (1905); by A. Tornquist, N. Jahrb. Min. Bd. i, 1906, p. -155- (3 Feb.).

- 169. [LAMBERT, J.] Souvenirs géologiques sur le Sénonais. Bull. Soc. Yonne, lvi, pp. 91-111. (1903.) [III, B, iii, b, 1.]
- 170. —. Note sur quelques Échinides du Barrêmien du Gard communiqués par MM. Sayn et Roman. Bull. Soc. geol. France (4), iv, pp. 841–846, 2 text-figg. (1904 [i.e. Feb. 1905].)

[III, B, iii, b, 2. IV, c.] Abstract by Author, Rev. paleozool. ix, p. 162 (July, 1905).

- 171. Echinides éocéniques de l'Aude et de l'Hérault. Part of L. Doncieux (81). Ann. Univ. Lyon (n. s.), i, fasc. 17, pp. 129-164, pl. v. [III, B, ii, e, f. IV, c.] Review; by Author, Rev. paleozool. x, pp. 62-64 (Jan. 1906).
- 172. —. Échinides du sud de la Tunisie (environs de Tatahouine).

 Bull. Soc. geol. France (4), v, pp. 569-577, pl. xxii. (Nov.)

 [III, B, iii, c, 1. IV, c.]

 Abstract: by Author, Rev. paleozool. x, p. 126 (April, 1906).
- 173. —— & SAVIN, L. Note sur deux Échinides nouveaux de la mollasse burdigalienne dite de Vence (Alpes-maritimes). Bull. Soc. geol. France (4), ii, pp. 881-884, pl. lix. (Aug.) [III, B, ii, d. IV, c.] Abstract: by J. Lambert, Rev. paleozool. x, p. 64 (Jan. 1906).
 - —. See also Airaghi (5 & 6), Bather (19), Boistel (35), Chautard (47), Choffat (52), Clarke, J. M., Fourtau (97 & 98), Hitzel (140), Kilian (157), Loriol (195), Meunier (212), Miquel (216), Paquier (238), Peron (247), Remeš (269), Savin (286), Springer (306), Talbot (312), Tornquist (316), Ulrich (321), Valette (324), Whitfield (339).
- 174. LAMPLUGH, G. W. ET ALII. The geology of the country around Cork and Cork Harbour. (Explanation of the Cork colour-printed Drift map.) Mem. geol. Surv. Ireland, viii + 136 pp., vi pls., text-illustr.

 [III, B, iv, e.]
- 175. LANKESTER, E. R. Extinct animals. 8vo, xxiv + 332 pp., portrait frontispiece, text-figg. London: Constable, 7s. 6d. (Sept.)

 [IV, F, Pentacr., Antedon.]
- 176. LAPPARENT, A. DE. Note sur la présence de l'étage lutétien au Soudan français. Bull. Soc. geol. France (4), iii, pp. 299-302. (Aug. 1903.)

 [III, B, ii, f.]
 Essentially same as LAPPARENT (181, 182, 183), Zool. Rec. 1903.
- 177. —. Sur l'extension des mers crétacées en Afrique. C.R. Ac. Sci. cxl, pp. 349-350. (Feb.) [III, B, iii, b, 1.] Reprinted in Bull. Soc. Belge Geol. xix, p. 123 (May, 1905).
- 178. LEE, G. W. Contribution a l'étude stratigraphique et paléontologique de la Chaine de la Faucille. Abh. Schweiz. pal. Ges. xxxii, Mem. v, 91 pp., iii pls. [III, B, iii, c, 2.]
- 179. LENDENFELD, R. von. Ueber die Fauna der Antarktis. Biol. Centrbl. xxv, pp. 574-580. (1 Sept.) Gives account of Hodgson (141).
- 180. LEPPLA, A. Blatt Pressberg-Rüdesheim. Erlaut. geol. Karte Preussen, 68 pp. (1904.) [III, B, iv, f.]
- 181. —. Blatt Caub. Erlaut. geol. Karte Preussen, 34 pp. (1904.)
 [III, B, iv, f.]
- 182. LE ROI, O. Zwei neue parasitische Cirripedien aus der Gruppe der Ascothoracida. Zool. Anz. xxix, pp. 399-401. (19 Sept.)
 Abstract in Ludwig (200). [II, D, viii, d.]
 - LEUTHARDT, F. (152) Zool. Rec. 1904. Abstract: by C. Sarasin, Eclog. geol. Helvet. viii, pp. 698-700 (Jan. 1906).

- 183. LISSAJOUS, M. Bajocien et Bathonien des environs de Macon. Bull. Soc. geol. France (4), v, pp. 689-698. (1905?) [III, B, iii, c, 3.]
- 184. LOEB, J. Untersuchungen ueber die physiologischen Wirkungen des Sauerstoffmangels. Arch. ges. Physiol. lxii, pp. 249–294, pls. iii, iv. (11 Dec. 1895.)

 Translated in LOEB (192).
- 185. On fertilization, artificial parthenogenesis, and cytolysis of the sea urchin egg. Univ. Calif. publ. Physiol. ii, pp. 73–81. (2 Feb.) [II, F, viii.]
- 186. —. On an improved method of artificial parthenogenesis. Univ. Calif. publ. Physiol. ii, pp. 83–86. (25 Feb.) [II, F, viii.]

 Abstract: by R. Goldschmidt, Zool. Zentribl. xii, p. 551 (10 Oct. 1905); in Ludwig (200).
- 187. On an improved method of artificial parthenogenesis. (Second communication.) Univ. Calif. publ. Physiol. ii, pp. 89–92. (16 March.)

 Abstract in Ludwig (200). [II, F, viii.]
- 188. —. On chemical fertilization. (Abstract Report of Soc. for experbiol. and medicine.) Science (n. s.), xxi, pp. 743-744. (12 May.)
 [II, F, viii.]
- 189. On an improved method of artificial parthenogenesis. (Third communication.) Univ. Calif. publ. Physiol. ii, pp. 113-123. (18 May.) [II, F, viii.] Abstract in Ludwig (200).
- Artificial membrane formation and chemical fertilization in a starfish (Asterina). Univ. Calif. publ. Physiol. ii, pp. 147–158. (Sept.)

 Abstract in Ludwig (200).
- Weitere bemerkungen zur theorie der antagonistischen Salzwirkungen. Arch. ges. Physiol. cvii, pp. 252–262. [II, F, viii.]
- 192. Studies in general physiology. Decenn. publ. Univ. Chicago (2), xv, xii + 782 pp. in 2 parts.
 Contains reprints or translations of: Loeb, Zool. Rec. 1891; (151) Zool. Rec. 1893; (62A) Zool. Rec. 1894; (85) Zool. Rec. 1895; (152) Zool. Rec. 1899; (199, 201, & 202) Zool. Rec. 1900; (189) Zool. Rec. 1901; (170 & 172) Zool. Rec. 1902; and (184) this Record.
 Review; by L. Cuénot, Rev. gen. Sci. xvi, pp. 786-787 (15 Sept. 1905).
 - . See also Bataillon (17), Bohn (34).
- 193. LOISEL, G. Revue annuelle d'Embryologie. Rev. gen. Sci. xvi, pp. 376-392. (30 Apr.) [II, F, iv, viii.]
- 194. Les substances grasses dans les glandes génitales d'oursin en activité sexuelle. C.R. Soc. Biol. lix, pp. 586-587. (15 Dec.)

 [II, C, vii.]
- 195. LORIOL, P. de. Notes pour servir a l'étude des échinodermes. (2e. sér.), Fascicule III. 4to, 32 pp., ii pls. [=pp. 117-146, pls. viii-x of series.] (Jan.) [III, B, ii, d, f; iii, b, b2, c, 1, 2.] Review: by J. LAMBERT, Rev. paleozool. ix, p. 94 (April, 1905) and Note, op. cit. x, p. 60 (Jan. 1906). Abstract in Ludwig (200).
 - —. See also Choffat (51), Maire (206).

- 196. LUDWIG, H. Ein wiedergefundenes Tier: Rhabdomolgus ruber Keferstein. (Vorläufige Mitteilung.) Zool. Anz. xxviii, pp. 458– 459. (Jan.) [III, A, ii. IV, B.] Abstract in Ludwig (200).
- 197. —. Asteroidea (=No. 35 of Reports on an exploration...by the U.S. ss. "Albatross," during 1891...and No. 7 of Reports on scientific results of the expedition to the tropical Pacific... 1899-1900...). Mem. Mus. Harvard, xxxii, xii+292 pp., xxxv pls., 1 chart. (July.) [II, B, i, d, 1, 5; ii, d, 1: D, iii, d; vii, d; viii, d: F, vii, d. III, A, iv. IV, D.]
- 198. Ein entoparasitischer Chaetopod in einer Tiefsee-Ophiure.

 Zool. Anz. xxix, pp. 397-399. (19 Sept.) [II, D, viii, e. III, A, iv.]

 Abstracts: in Ludwig (200); in J. R. Micr. Soc. 1905, p. 700 (Dec.).
- 199. Asterien und Ophiuren der schwedischen Expedition nach den Magalhaenslaendern 1895–1897. Zeitschr. wiss. Zool. lxxxii, pp. 39–79, pls. v-vi. (10 Nov.) [II, B, i, d, 1, 5; iii, c: D, iii, d: F, iv; vii, d. III, A, vi. IV, D, E.] Abstract in Ludwig (200).
- 200. Echinoderma. Zool. Jahresber. for 1905. (Aug. 1906.)

 [II, E, iii.]

 Gives Literature for 1905, and Abstracts of: Bather (21), Bochenek (33), Boveri (38), Clark, H. L., Clark (55), Dacqué (65), Delage (70, 71), Doederlein (78), Driesch (85–87), Garbowski (106, 107), Grave (118), Hertel (135), Kemp (152), Kiernik (154), Koehler, R., Koehler (159–161), Koehler & Vaney (164), Krahelska (168), Le Roi (182), Loeb (186, 187, 189, 190), Loriol (195), Ludwig (198, 199), Meyer, E., Minokert (213, 214), Monks, Sarah P., Mortensen (220), Östergren (235, 236), Perrier (249), Peter (251, 252), Pietschmann (256), Pizon (257), Russo (283), Spencer, W. K., Spencer (305), Sperry, W. L., Vaney (326), Wheeler (337), Woodland (344).
- 201. LUKAS, F. Psychologie der niedersten Tiere. Eine Untersuchung ueber die ersten Spuren psychischen Lebens im Tierreiche. 8vo, viii+276 pp., text-figg. Wien und Leipzig: Braumüller.

 [II, B, i, a, 9: c, vi: D, iv, a; vi; vii, a.]
 Echinoderms, pp. 133-200, 265-269.
- 202. MAAS, O. Einführung in die Experimentelle Entwickelungsgeschichte. (Entwickelungsmechanik), [ii+] xvi+204 pp., 135 text-figg. Wiesbaden: J. F. Bergmann, M. 7. (1903.)

 [II, D, vii, a: E, i, d: F, viii.]

 Review: by J. B. F[ARMER], Nature, lxix, pp. 241-242 (14 Jan. 1904).
 - ——. See also Driesch, H., Garbowski, T., Garbowski (106).
- 203. *McCALLIE, S. W. Report on the coal deposits of Georgia. Bull. Geol. Surv. Georgia, xii, p. 16. (1904.) [III, B, iv, d.]
- 204. M°INTOSH, W. C. On budding in animals. Zoologist (4), ix, pp. 1–21. (16 Jan.) [II, D, vii, d: F, v, a.] Popular.
- 205. MACNAIR, P. On Pseudogaylussite dredged from the Clyde at Cardross, and other recent additions to the mineral collections in the Kelvingrove Museum. P. Phil. Soc. Glasgow, xxxv, pp. 250–262, pls. i, ii. [II, D, x. III, B, ii, b.]

- 206. MAIRE, V. Études géologiques et paléontologiques sur l'arron-dissement de Gray. Faune du Rauracien inférieur de la région de Champlitte. Bull. Soc. Grayloise d'Émul. viii, pp. 145-248. Echinoderma determined by P. DE LORIOL. [III, B, iii, c, 2.]
- 207. MALLADA, L. Explicación del Mapa geológico de España. II. Sistemas Cambriano y Siluriano. Mem. Com. geol. Espana, 516 pp. (1896.) [III, B, iv, g, h, k.]
- Explicación del Mapa geológico de España. 111. Sistemas Devoniano y Carbonífero. Mem. Com. geol. Espana, 406 pp. (1898.)[III, B, iv, d, f, g.]
- 209. MARTELLI, A. Il livello di Wengen nel Montenegro meridionale. Boll. Soc. geol. Ital. xxiii, pp. 324-361, pl. xi. (Feb.) [III, B, iii, e.] MARTIN, G. C. See STANTON (307).
 - MATTE, H. (197) Zool. Rec. 1902. In addition to Trav. Lab. geol. Grenoble vi, and Ann. Univ. Grenoble xiv, this has appeared with yet a third pagination—Bull. Soc. stat. Isere (4) vi (=xxxii) pp. 289–382, map, pls. ii, iii, 30 text-figg. (1902, reed. London 1906). Add to title "sous la direction de W. Killan": the paper is sometimes quoted as by Kilian & Matte.
- 210. MAURY, E. & CAZIOT, E. Étude géologique de la presqu'île St Jean (Alpes-Maritimes). Bull. Soc. geol. France (4), v, pp. 581-592. [III, B, iii, b, 1; c, 2.] (Nov.)
- 211. MAWSON, D. The geology of the New Hebrides. P. Linn. Soc. N. S. Wales, xxx, pp. 400-484, pls. xiv-xxix. (20 Dec.)

 Echinoidea determined by T. Whitelegge. [III, B, ii, b.]

MAYER, P. See ARIOLA, V.

MEISENHEIMER, J. See HUTTON, F. W.

MERRILL, G. P. See United States National Museum (322).

- 212. MEUNIER, S. Contribution à la connaissance des formations lutéciennes au Sénégal. C.R. Ac. Sci. cxxxviii, pp. 62-63. (Jan. 1904.) [III, B, ii, f. IV, C.] Plagiopygus n. sp. by J. LAMBERT.
 - MEYER, Ed. (Kasan). (190) Zool. Rec. 1904. Prelim. Abstract: Congr. Zool. internat. vi, p. 367 (25 May, 1905); in Ludwig (200).
- 213. MINCKERT, W. Das genus Promachocrinus, zugleich ein Beitrag zur Faunistik der Antarktis. Zool. Anz. xxviii, pp. 490-501, text-figg. (31 Jan.) [II, D, vii, f. III, A, vi. IV, F.]
 Abstracts: in J. R. Micr. Soc. 1905, p. 189 (April); in 2 text-figg. (31 Jan.) Ludwig (200).
- Ueber Regeneration bei Comatuliden nebst Ausführungen ueber die Auffassung und Bedeutung der Syzygieen. Arch. Naturg. lxxi, Bd. 1, pp. 163-244, pl. vii, 14 text-figg. (Aug.) [II, B, i, f, \(\delta \); ii, d, \(\alpha \): D, vii, f, \(\text{IV, F.} \)]
 Abstracts: in Ludwig (200); in J. R. Micr. Soc. 1905, p. 705 (Dec.).
- 215. MIQUEL, J. Essai sur le Nummulitique du département de l'Hérault. Ann. Univ. Lyon (n. s.), i, fasc. 17, pp. 15-28. Part of Doncieux (81). III, B, ii, f.]
- -. Essai sur le Cambrien de la Montagne noire Coulouma.-L'Acadien. Bull. Soc. geol. France (4), v, pp. 465-483, pl. xv. [III, B, iv, k. IV, G.] Review: by J. Lambert, Rev. paleozool. x, pp. 123-124 (April, 1906).

- MONACO, PRINCE DE. See ALBERT (9).
- MONKS, SARAH P. (193) Zool. Rec. 1904. Abstract in Ludwig (200).
- 217. MOORE, B., ROAF, H. E., & WHITLEY, E. On the effects of alkalies and acids, and of alkaline and acid salts, upon growth and cell division in the fertilised eggs of *Echinus esculentus*. A study in relationship to the causation of malignant disease. P. R. Soc. London, B, lxvii, pp. 102-136, 30 text-figg. (Dec.) [II, F, viii.] Abstracts: Nature, lxxiii, p. 213 (28 Dec. 1905); in J. R. Micr. Soc. 1906, p. 421 (Aug.).
- 218. MORGAN, J. DE. Note sur la géologie de la Perse et sur les travaux paléontologiques de M. H. Douvillé sur cette région. Bull. Soc. geol. France (4), v, pp. 170-189, 2 text-figg. (July.)

 [III, B, ii, f; iii, b, 1, 2.]
- 219. *MORICH, H. Die Rüdersteine. Natur u. Haus. xiii, pp. 168-169, 4 text-figg. [IV, F, Encrinus.] Popular.
- 220. MORTENSEN, T. Some new species of *Echinoidea*. Vid. Medd. 1905, pp. 241-243. (5 Oct.) [II, B, iii, c. III, A, ii, v, vi. IV, c.] Abstract in Ludwig (200).
 - ——. See also SCHMIDT (291).
- 221. MUEHLBERG, F. Erläuterungen zu den geologischen Karten des Grenzgebietes zwischen dem Ketten- und Tafeljura. II. Teil. Geologische Karte des untern Aare-, Reuss- und Limmattales. Eclog. geol. Helvet. viii, pp. 487–538. (Aug.) [III, B, iii, c, 1.]
- 222. MULDER, J. F. The Eocene deposits of Corio Bay. Geelong Natural. vi, pp. 12-17. (Aug. 1897.) [III, B, ii, f.]
- 223. MURGOCI, G. M. Tertiary formations of Oltenia with regard to salt, petroleum, and mineral springs. J. Geol. xiii, pp. 670-712. (Dec.) [III, B, ii, f.]
- 224. NEVIANI, A. Capsulina loculicida Seg. (pedicellaria fossile, preteso foraminifero). Boll. Soc. geol. Ital. xxiv, pp. 165-168, text-fig. (18 May.) [IV, c.]

 Abstracts: by Vinassa de Regny, Riv. ital. Pal. xi, p. 99 (Aug. 1905); by A. Kemna, Bull. Soc. zool. malac. Belgique, xl, p. lxxiv.
- 225. NEWTON, E. T. List of fossils from green clay between tide marks ...S.E. shore of Loch Fyne...Appendix to the geology of Mid-Argyll. Mem. geol. Surv. Scotland, Explan. sheet 37, p. 159. [III, B, ii, b.]
- 226. NEWTON, R. B. Eocene shells from Nigeria. Ann. Nat. Hist. (7), xv, pp. 83-91, pl. v. (Jan.) [II, B, ii, f.]
- 227. —. The Tertiary fossils of Somaliland, as represented in the British Museum (Natural History). Quart. J. Geol. Soc. lxi, pp. 155-180, pls. xvii-xxi. (Feb.) [III, B, ii, f.] Echinoidea determined by F. A. BATHER.
- 228, [NOBRE, A.] Catalogo do Gabinete de Zoologia, 1900–1901.

 Annuar. Ac. Porto, 1900–1901, pp. 81–217. (1901.) [III, A, ii.]
- 229. [—...] Fauna Portugueza. Annuar. Ac. Porto, 1903–1904, pp. 86–146. (1904.) [III, A, ii.]
 - NOELLI, A. (243) Zool. Rec. 1900. Abstract: by Vinassa de Regny, Geol. Centrlb. vii, p. 504 (15 Jan. 1906).

- 230. NORDGAARD, O. Hydrographical and biological investigations in Norwegian fiords. Bergens Mus. Skrift, 4to, 256 pp., xxi pls., 10 text-figg. (Feb.) [II, D, iii, b, d, e; ix, b. III, A, i, ii.] Holothuroidea determined by H. Östergren; the other Echinoderms by J. A. Grieg.
- 231. NORDMANN, V. Echinoderm- og Mollusk-Faunaen i Yoldialeret ved Esbjerg. [The Echinoderm and Mollusc fauna in the Yoldia Clay at Esbjerg.] Medd. Dansk. Geol. For. No. 10, pp. 138-140. (1904, i.e. 1905.) [III, B, ii, b.]
- 232, NORMAN, A. M. On Cucumaria montagui Fleming. Ann. Nat. Hist. (7), xvi, pp. 352-359, pl. xi. (Sept.) [III, A, ii. IV, B.] Abstract in J. R. Micr. Soc. 1905, p. 704 (Dec.)
- 233. Ophiopsila annulosa (M. Sars), a British Ophiurid. Ann. Nat. Hist. (7), xvi, pp. 360–361. (Sept.) [III, A, ii. IV, E.]
- 234. ORTMANN, A. Die Decapoden-Krebse des Strassburger Museums. viii. Theil. Zool. Jahrb. Syst. vii, pp. 683-772, pl. xxiii (31 May 1894.)
- 235. ÖSTERGREN, H. Zur Kenntnis der skandinavischen und arktischen Synaptiden. Arch zool. exp. Notes (4), iii, pp. cxxxiii-clxiv, 2 text-figg. (July.)

 [II, B, i, b, 1: D, vii, b: E, i, b. III, A, ii, v. IV, B.]

 Abstract in Ludwig (200).
 - . —. Zwei koreanische Holothurien. Arch. zool. exp. Notes (4), iii, pp. cxcii-cxcix, text-fig. (Aug.) [III, A, iv. IV, B.] Abstract in Ludwig (200).
 - ——. See also Nordgaard (230).
- 237. PANNEKOEK, J. J. Geologische Aufnahme der Umgebung von Seelisberg am Vierwaldstättersee. Beitr. geol. Karte Schweiz (n. s.), xvii, x+25 pp., 1 map, 8 text-figg. Fr. 5. [III, B, iii, b, 2.]
- 238. PAQUIER, V. Revision de la feuille de Grenoble. Bull. Carte geol. France xvi, pp. 133-138, 1 text-fig. [III, B, iii, b, 1.] Ech. determined by J. LAMBERT.
- 239. PARK, J. On the subdivision of the Lower Mesozoic rocks of New Zealand. Tr. N. Zealand Inst. xxxvi, pp. 373-404, pls. xxviii-xxxi. (Aug. 1904.)
 [III, B, iii, e.]
- 240. —. On the jurassic age of the Maitai Series. Tr. N. Zealand Inst. xxxvi, pp. 431–446, pls. xxxiii, xxxiv. (Aug. 1904.)
 [III, B, iii, e.]
- 241. On the marine Tertiaries of Otago and Canterbury, with special reference to the relations existing between the Pareora and Oamaru Series. Tr. N. Zealand Inst. xxxvii, pp. 489-551, 17 text-figg. (June.)
- 242. PARONA, C. F. Nuove osservazioni sulla fauna dei calcari con ellipsactinidi dell' isola di Capri. Rend. Acc. Lincei, xiv, pp. 59–69. (22 Jan.)
- 243. PAULCKE, W. Geologische Beobachtungen im Antirhätikon. Ber. Ges. Freiburg, xiv, pp. 257–298, pl. ix. (Oct. 1904.)
 [II, D, x. III, B, iii, b; d.]
 - P[EARSON], J. See Koehler & Vaney (164).
- 244. PELLAT, E. Sur l'Aptien de Laval St.-Roman (Gard) et sur le gisement de l'Actinometra vagnasensis de Loriol. Bull. Soc. geol. France (4) v, pp. 564-565, text-fig. (Nov.) [111, B, iii, b, 2.]

- 245. [PELLAT, E.] La partie supérieure de l'Aptien du Gard tel que M. Carez l'a décrit, appartient-elle à l'Aptien ou au Gault ? Bull. Soc. geol. France (4), v, pp. 565-566. (Nov.) [III, B, iii, b, 2.]
- 246. *PÉREZ, C. Sur quelques commensaux des Echinodermes. Pr-verb. Soc. Sci. Bordeaux, 1904/5, pp. 57, 58. [II, D, viii, a.] PERNER, [J.]. See Fritsch (100).
- 247. PERON, [P.] A. Au sujet de l'existence du Crétacé supérieur au Senegal. Bull. Soc. geol. France (4), v, pp. 166–170. (July.)

 Physaster discussed by J. Lambert. [III, B, iii, b, 1. IV, c.]

 Abstract: by J. Lambert, Rev. paleozool. x, p. 62 (Jan. 1906).
- 248. —. Note stratigraphique sur l'étage Aptien dans l'est du bassin Parisien. Bull. Soc. geol. France (4), v, pp. 359-378. (Oct.)
 [III, B, iii, b, 2.]
- 249. PERRIER, R. Holothuries antarctiques du Muséum d'Histoire naturelle de Paris. Ann. Sci. Nat. (9), i, pp. 1-80 (May); 81-146, pls. i-v, text-figg. (July.) [II, B, i, b, 1, 6. III, A, i, iv, vi. IV, B.]

 Abstracts: in Ludwig (200); in J. R. Micr. Soc. 1906, p. 33 (Feb.).
- 250. PERVINQUIÈRE, L. Le Jurassique du sud Tunisien. Bull. Soc. geol. France (4), v, pp. 568-569. (Nov.) [III, B, iii, c, 1.]
 ——. See also Valette (324).
- 251. PETER, K. Der Grad der Beschleunigung thierischer Entwickelung durch erhöhte temperatur. Arch. Entwickmech xx, pp. 130–154. (20 Oct.) [II, F, viii.]
 Abstract in Ludwig (200).
- 252. —. Untersuchungen ueber individuelle Variationen in der tierischen Entwicklung. SB. Ak. Berlin, 1905, pp. 884-889, 4 text-figg.
 (2 Nov.) [II, F, viii.]
 Abstracts in Ludwig (200); in J. R. Micr. Soc. 1906, p. 317 (June).
- 253. PETERSEN, C. G. J. Om den almindelige Søstjernes Værdi som Gødningsmiddel. [Value of the common starfish as manure.]
 Beretn. x. Dansk. biol. Stat. pp. 34-35 in Fiskeri-Beretn. for 1900-01. (1902 [recd. in London, Feb. 1906].) [II, E, ii.]
 Abstract by F. ZSCHOKKE, Zool. Zentrlbl. x, p. 779 (17 Nov. 1903).
- 254. PETRASCHECK, W. Die Zone des Actinocamax plenus in der Kreide des oestlichen Boehmen. Jahrb. geol. Reichsanst. lv, pp. 399-434, pl. x, 8 text-figg. [III, B, iii, b, 1.] PETRUNKEWITSCH, A. (217) Zool. Rec. 1904. Abstract: by
 - R. Goldschmidt, Zool. Zentribl. xii, p. 423 (22 Aug.).
- 255. *PHILIPPI, R. A. Especies nuevas para la fauna de Chile. Revist. chilena, ii, pp. 88, 89. (1898.) [IV, c, *Echinus*.]
- 256. PIETSCHMANN, V. Zur Kenntnis des Axialorgans und der ventralen Bluträume der Asteriden. Arb. Inst. Wien, xvi, pp. 63-86, ii pls., 5 text-figg. (15 Oct.) [II, B, i, d, 7, 11: c, ii, v: E, i, b; iv.] Abstracts: in Ludwig (200); in J. R. Micr. Soc. 1906, p. 32 (Feb.).
- 257. PIZON, A. Recherches sur une prétendue ovulase des spermatozoïdes. C.R. Ac. Sci. cxli, pp. 908-910. (27 Nov.) [II, F, viii.] Abstract in Ludwig (200).
- 258. POLARA, G. Sull' organo genitale e sulle lacune aborali del Phillophorus [sic] urna (Grube). Atti Ac. Gioen. (4), xviii, Mem. ix, 9 pp., i pl., 1 text-fig. [II, B, i, b, 7, 12.]

- 259. *PORTER, C. E. Memorandum de Zoolojia conforme a los últimos adelantos de la Ciencia. Entrega III. Equinodermos i Vermes. (1899?) [II, B, i, a, 1: E, i, d.]
- 260. —. Los equínidos chilenos del viaje del buque esplorador "Challenger" estractados y adicionados de varias notas. Revist. chilena, ix, p. 131. (30 June.) [III, A, iv.]
- 261. PROSSER, C. S. The Delaware Limestone. J. Geol. xiii, pp. 413-442. (Aug.)
- 262. PRZIBRAM, H. Einleitung in die experimentelle Morphologie der Tiere. 8vo, viii+142 pp. Leipzig & Wien: Deuticke. M. 4. (1904.)
 [II, A, i: B, ii, d, 2; e: c, vi, vii: D, vii, a: E, i, d: F, i, viii. IV, A.]
- PUETTER, A. Leuchtende Organismen. Zeitschr. allg. Physiol. v, Sammelreferate, pp. 17-53.
 [II, D, ii.]
- 264. QVIGSTAD, J. Lappiske Navne paa Pattedyr, Krybdyr og Padder, Fiske, Leddyr og lavere Dyr. [Lapp names for mammals, reptiles, and batrachians, fish, arthropods, and lower animals.] Nyt Mag. Naturv. xlii, pp. 339–387. (Dec. 1904.) [II, E, iv.]
- 265. RAYMOND, P. E. The fauna of the Chazy Limestone. Amer. J. Sci. (4), xx, pp. 353–382. (Nov.) [III, B, iv, h.] REBOUL, P. See Savin (286).
- 266. REDLICH, K. A. Die Geologie des Gurk- und Goertschitztales. Jahrb. geol. Reichsanst. lv, pp. 327–348, pls. vi, vii, 3 text-figg. (20 June.)
- 267. REICHENSPERGER, A. Zur Anatomie von Pentaerinus decorus Wy. Th. Zeitschr. wiss. Zool. lxxx, pp. 22-55, pls. iii-v, 1 text-fig. (26 Sept.) Also published as No. 41 of Reports on the results of dredging...in the Gulf of Mexico...1877-80, by the U. S. Coast Survey Steamer "Blake"....Bull. Mus. Harvard, xlvi, pp. 169-200, pls. i-iii, text-figg. (Dec.) [II, B, i, f, 1, 9, 11, 12; ii, d, 2: E, i, b.] Abstract in J. R. Micr. Soc. 1906, p. 317 (June).
- 268. REMEŠ, M. Štramberský tithon [Tithonian of Stramberg]. Vestnik Ceske Ak. xiii, pp. 201–217; 277–295; 360–381, 2 text-figg., i pl. (1904.) [III, B, iii, c, 1.]
 - Abstract by Author, Geol. Centrlbl. iv, p. 571 (Oct. 1904).
- 269. —. Nachträge zur Fauna von Stramberg. vi. Crinoiden-, Asteriden- und Echinoiden-Reste aus dem weissen Kalkstein von Stramberg. Beitr. Pal. Oesterr.-Ung. xviii, pp. 59-63, pl. vii. (Aug.)

 [III, B, iii, c, 1. Iv, c, F.]

 Abstracts: by J. Lambert, Rev. paleozool. x, p. 61 (Jan. 1906); by Author, Geol. Centrlbl. vii, p. 362 (15 Dec. 1905).
- 270. Fauna der sog. exotischen Bloecke des Stramberger Kalksteins in Rychaltitz (Mähren). Bull. Ceska Ac. x, pp. 1-5.

 [III, B, iii, c, 1.]
- 271. Fauna t. zv. exotických balvanů štramberského vápence v Rychalticích na Moravě. [For translation, see 270.] Ceska Ak. Praze, xiv, Čislo vi, pp. 1–9. [III, B, iii, c, 1.] This is fuller than 270.
- 272. —... Nové naleziště štramberského vápence ve Vlčovicich u Příbora. [New discoveries of Stramberg limestone at Vlčovíc near Příbor.] Časopisu moravského musea zemského, v, pp. 1–5. [III, B, iii, c, 1.]
- 273. —. Nové nálezy v tithonském vápenci u Skaličky. [New finds in the Tithonian Limestone of Skalitz.] Časop. moravsk. mus. zemsk. v, pp. 255–263. [III, B, iii, c, 1.]

274. [REMEŠ, M.] Ještě několik slov o novém nalezišti t. zv. červeného vápence kopřivnického. [Still a few words on new discoveries in the so-called red limestone of Kopřivnice.] Vestnik Česke Ak. xiv, 2 pp. [III, B, iii, c, 1.]

†RENEVIER, E. See Roessinger (278).

- 275. RETZIUS, G. Zur Kenntnis der Spermien der Evertebraten. II.
 II Die Spermien der Echinodermen. Biol. Untersuch. xii, pp. 8284, pl. xii. (8 March.)
 [II, F, iii.]
 RÉVIL, J. See KILIAN, W.
- 276. RICHARD, J. Campagne scientifique du yacht "Princesse Alice" en 1904. Observations sur la faune bathypélagique, etc. Avec résumé esperanto—kun esperanta resumo. Bull. Mus. Monaco, No. 41, 30 pp. (25 June.)
- 277. RICHARDSON, L. The Rhaetic and contiguous deposits of Glamorganshire. Quart. J. Geol. Soc. lxi, pp. 385-424, pl. xxxiii, folding table. (31 Aug.) [III, B, iii, d.] ROAF, H. E. See MOORE (217).
- 278. ROESSINGER, G. Les couches rouges de Leysin et leur faune. Eclog. geol. Helvet. viii, pp. 435-438. (Jan.) [III, B, iii, b, 1.] With letters in determination of the fauna by E. RENEVIER & H. DOUVILLÉ.
- 279. ROGERS, A. W. An introduction to the geology of Cape Colony. 8vo, xviii+464 pp., 48 text-figg. & geol. map. London: Longmans, 9s. (Jan.) [III, B, iii, b, 1, 2.] ROLLIER, L. (230) Zool. Rec. 1904. Abstract: Rev. geol. Suisse, viii, p. 296 (Oct. 1904).
- 280. La poche sidérolithique du Fuet (Jura bernois) contient un lambeau de néocomien fossilifère. Bull. Soc. Neuchatel, xxxii, pp. 147-153, 1 text-fig. (1904.) [III, B, iii, b, 2.]
- 281. ROTHPLETZ, A. Das geotektonische Problem der Glarner Alpen. 8vo, viii + 252 pp., xi pls., 34 text-figg. Jena: Fischer. (1898.) [III, B, iii, b, 1, 2; c, 1, 2, 3; d.] ROWE, A. W. See White (338).
- 282. ROWLEY, R. R. Missouri palaeontology. Amer. Geol. xxxv, pp. 301-311, pl. xxi. (May.)

 [II, B, ii, d, 2: D, viii, f. III, B, iv, e. Iv, F, H.]

RUEDEMANN, R. See Springer (306), Talbot (312).

- 283. RUSSO, A. & POLARA, G. Sulla secrezione interna delle cellule peritoneali della gonade del *Phyllophorus urna* (Grube). Atti Ac. Gioen. (4), xviii, Mem. iv, 9 pp., i pl. [II, F, iii, b, c.]
 Abstracts: by Authors, Anat. Anz. xxvii, pp. 13–19, 6 text-figg. (3 June, 1905); J. R. Micr. Soc. 1905, p. 598 (Oct. 1905); in Ludwig (200).
- 284. SAFFORD, W. E. The useful plants of the island of Guam with an introductory account of the physical features and natural history of the island, of the character and history of its people, and of their agriculture. Contr. U. S. Herbarium, ix, 416 pp., lxix pls.

 [II, D, vi. III, A, iv.]
- 285. *SANZO, L. Trasformazione sperimentale della uova lecitiche diffuse in uova telolecitiche e susseguente modificazione della segmentazione uguale in segmentazione oloblastica diseguale. Ric. Lab. Anat. Roma, x, pp. 263–272, pl. xvi. (1904.) [II, F, viii.] Abstracts: in Ludwig (166), Zool. Rec. 1904; in Monit. Zool. ital. xvi, p. 147 (June, 1905).

SARASIN, C. See Escher-Hess (89), Leuthardt, F.

SAVIN, L. [H.]. (247) Zool. Rec. 1902. Abstract by A. Tornquist, N. Jahrb. Min. 1905, ii, p. -326- (Nov.).—(283) Zool. Rec. 1903. Abstract by A. Tornquist, N. Jahrb. Min. 1905, ii, p. -325- (Nov.)

Revision des Échinides fossiles du Département de l'Isère. 286. -

Bull. Soc. Isere (4), viii, pp. 109-324, pls. i-viii.

[II, E, i, a. III, B, ii, d; iii, a, b, 1, c, 2, 3, d. IV, c.] Includes "Note sur quelques Echinides de diverses régions" par

J. Lambert & L. Savin (pp. 306-315). Also published under title: "Revision des Échinides du Département de l'Isère." Trav. Lab. geol. Grenoble, vii, pp. 150-363, pls. i-viii. There is also an author's edition (?not published), paged 1-220. Reff. in Subject-index are to the Bull. Soc. Isere

Abstract: by P. Reboul, Geol. Centrlbl. vii, pp. 667-668 (1 Mar. 1906). Review by J. Lambert, Rev. paleozool. x, pp. 124-126

(April, 1906).

- 286A. SAYN, G. Sur l'hauterivien et le barrèmien du Royans. Bull. Soc. stat. Isere (4) vii (=xxxiii) pp. 536, 537, also pp. 567, 568 (1904, recd. London 1906). [III, B, iii, b, 2.]
- 287. & ROMAN, F. L'Hauterivien et le Barrêmien de la rive droite du Rhône et du Bas-Languedoc. Bull. Soc. geol. France (4), iv, pp. 607-640, 3 text-figg. (Jan.) [III, B, iii, b, 2.]
- 288. SCALIA, S. Sopra alcune nuove specie di fossili del calcare bianco cristallino della Montagna del Casale in provincia di Palermo. (Nota preliminare.) Boll. Acc. Gioen. lxxvi, pp. 33-37. (March, 1903.) [III, B, iii, d.]
 - SCHARDT, H. & DUBOIS, A. (285) Zool. Rec. 1903 is reprinted from Bull. Soc. Neuchatel, xxx, pp. 195-304. (1902.)
- 289. SCHERREN, H. Popular Natural History of Lower Animals (Invertebrates). Cr. 8vo, pp. 288, 168 text-figg. Rel. Tract. Soc. London, 3s. 6d. (Nov. 1903.) [II, B, i, a, 1: D, i, a.] Starfish and sea urchins, pp. 201–213.
- 290. SCHILLER, W. Geologische Untersuchungen im östlichen Unterengadin. 1. Lischannogrupper. Ber. Ges. Freiburg, xiv, pp. 107-180, pls. iv-viii. (Oct. 1904.) [III, B, iii, c, \bar{I} ; d; e.]
- 291. SCHMIDT, J. Fiskeriundersøgelser ved Island og Faerøerne i Sommeren 1903. Skrift. Komm. f. Havundersøgelser No. 1, vi+148 pp., x charts. (Oct. 1904.) [III, A, ii.] Echinoderms determined by T. Mortensen, pp. 18-24.
- 292. SCHMITT, J. Monographie de l'Ile d'Anticosti. (Golfe Saint-Laurent.) 8vo, 12+vi+372 pp., xlvi pls., map. Paris: Hermann. (1904.)
 - SCHUBERG, A. See Großen (124).
- 293. SCHUBERT, R. J. Zur Stratigraphie des istrisch-norddalmatinischen Mitteleocans. Jahrb. geol. Reichsanst. lv, pp. 153-188, 1 folding table. (30 April.) [III, B, ii, e; f.]
- 294. Die geologischen Verhältnisse des norddalmatinischen Küstenstreifens Ždrilo—Castelvenier-Ražanac und der Skoliengruppe Ražnac. Verh. geol. Reichsanst, 1905, pp. 272-284, text-fig. (31 Aug.) [III, B, ii, f.]
 - SCHUCHERT, C. See United States National Museum (322), WILLIAMS (342).

- 295. SCHUMACHER, E. Erläuterungen zu Blatt Pfalzburg. Erlaut. geol. specialk. Elsass. 138 pp., 8 text-figg. (1902). [III, B, iii, e.]
- 296. SCOTT, A. On the tow-nettings collected in the Irish Sea. P. Liverp. biol. Soc. xix, pp. 196-215. (Dec.) [III, A, ii.]
- 297. SEARS, J. H. The physical geography, geology, mineralogy and palaeontology of Essex County, Massachusetts. 8vo, 28 × 20 cm., 418 pp. (of which several bear, on one side only, 209 text-figg.), 1 portrait frontisp., 1 folding map. Salem: Essex Inst.

SEURAT, G. See BOUVIER (37).

- 298. SHEARSBY, A. J. On the occurrence of a bed of fossiliferous tuff and lavas between the Silurian and Middle Devonian at Cavan, Yass; similar in age and character to the Snowy River porphyries of Victoria. P. Linn. Soc. N. S. Wales, xxx, pp. 275-288, pl. ix. (27 Sept.)
- 299. SHELDON, J. M. Arms. Guide to the invertebrates of the Synoptic Collection in the Museum of the Boston Society of Natural History. 8vo, vi+506 pp. Boston: Soc. Nat. Hist. [II, B, i, b-h, 1: E, i, c.]
- 300. SHIMER, H. W. Upper Siluric and Lower Devonic faunas of Trilobite Mountain, Orange County, New York. Bull. N. York Mus. lxxx, pp. 173-269, iii pls., text-figg. (Feb.) [III, B, iv, f.]
- 301. SIEMIRADZKI, J. von. Stratīghrafiya verkhne-myelov'ikh otlozhenii v Pol'shye. Die stratigraphischen Verhältnisse der oberen Kreide in Polen. Annuaire geol. min. Russie, v, pp. 20-24, 24-27. (1901.) [III, B, iii, b. 1.] Abstract: by N. KARAKASCH, Annuaire geol. min. Russie, vii, p. 34 (1905).
- 302. SKEATS, E. W. On the chemical and mineralogical evidence as to the origin of the Dolomites of Southern Tyrol. Quart. J. Geol. Soc. lxi, pp. 97-141, pls. x-xiv. (Feb.) [II, p, x.]
 - †SLADEN, W. P. See Spencer (305).
 - SLUITER, C. P. (150, 151, 152) Zool. Rec. 1895. Re-issued in complete vol. of Bijdr. Dierk. bearing date 1904, without any indication that the papers were published 9 years previously.
- 303. SMYCKA, F. Novější nálezy v čelechovském devonu. [New finds in the Devonian of Čelechovic (Moravia).] Vestnik Klub. Prostejove, 1904, pp. 55–72, pl. [III, B, iv, f.]
- 304. SOBOLEW, D. Zur Stratigraphie des oberen Mitteldevons im polnischen Mittelgebirge. Zeitschr. Deutsch. geol. Ges. lvi, Briefl. Mitt. pp. 63-72. (Feb.) [III, B, iv, f.] SPENCER, W. K. (264) Zool. Rec. 1904. Abstract in Ludwig
- (200).

 305. A monograph on the British fossil Echinodermata from the Cretaceous Formations. Vol. II. The Asteroidea. Pt. iii, pp. 67–90, pls. xvii–xxvi. Pal. Soc. 1905. [III, B, iii, b, 1. IV, D.]

O, pls. xvii-xxvi. Pal. Soc. 1905. [III, B, iii, b, 1. Tiv, D.] [A continuation of Sladen, W. P. (249) Zool. Rec. 1893.]
Abstract in Ludwig (200).

SPERRY, W. L. (265) Zool. Rec. 1904. Abstract in Ludwig (200).

306. SPRINGER, F. Cleiocrinus. Mem. Mus. Harvard, xxv, pp. 93-114, pl. i. (Jan.) [11, B, i, f, 5. IV, F.] Reviews: by T. D. A. C[OCKERELL], Science (11.S.), xxi, pp. 388-389 (10 March, 1905); by F. A. Bather, Geol. Mag. (n.s.) dec. v, vol. ii, pp. 231-233 (May, 1905); by J. Lambert, Rev. paleozool.

- ix, p. 160 (July, 1905); by O. Jaekel, N. Jahrb. Min. 1905, ii, pp. 145-146 (15 July). Abstract by R. Ruedemann, Geol. Centrlbl. vii, p. 168 (15 Oct. 1905).
- STANTON, T. W. See Cradin (64), United States National Museum (322).
- 307. & MARTIN, G. U. Mesozoic section on Cook inlet and Alaska peninsula. Bull. Geol. Soc. Amer. xvi, pp. 391-410, pls. lxvii-lxx. (24 June.) [III, B, iii, c, 3.] STEFANO, G. DE. See DE STEFANO, G.
- 308. STOBBS, J. T. The marine beds in the Coal Measures of North Staffordshire. With notes on their palaeontology by W. Hind. Quart. J. Geol. Soc. lxi, pp. 495-547, pls. xxxv, xxxvi, text-figg. (31 Aug.)

 Prelim. Abstr.: P. Geol. Soc. London, 1904-1905, pp. 25-29 (4 Jan. 1905).

Remarks on *Archaeocidaris* by F. A. BATHER in discussion, p. 547 of paper, p. 28 of abstract.

- 309. STORM, V. Oversigt over Throndhjems-fjordens fauna. [Synopsis of the fauna of Trondhjem fjord.] Trondhjems biologiske station. Medd. Stationsanlaeggets arbeidskomité 1901, pp. 1-20, 1 map. Trykt som MS. [Printed for private circulation.] (1901.)

 [II, D, iii, a. III, A, ii.]
- 310. STRANGWAYS, C. Fox. The geology of the country between Derby, Burton-on-Trent, Ashby-de-la-Zouch and Loughborough. (Explanation of Sheet 14.) Mem. Geol. Surv. England and Wales, vi+84 pp., frontisp. and 7 text-figg. [III, B, iv, e.]
- 311. TAFF, J. A. Preliminary report on the geology of the Arbuckle and Wichita mountains in Indian Territory and Oklahoma. Prof. Pap. U. S. Geol. Surv. xxxi, 98 pp., viii pls. 1904. [III, B, iv, h.]
- 312. TALBOT, MIGNON. Revision of the New York Helderbergian Crinoids. Amer. J. Sci. (4), xx, pp. 17-34, pls. i-iv, text-figg. (July.)

 [III, B, iv, f. Iv, F.]

 Abstracts: by R. Ruedemann, Geol. Centribl. vii, p. 575 (1 Feb. 1906); by J. Lambert, Rev. paleozool. x, p. 180 (July, 1906).
- 313. THÉVENIN, A. Étude géologique de la bordure sud-ouest du massif central. Bull. Cart. geol. France, xiv, No. 95, 202 pp., vi pls., 1 map, 51 text-figg. (1903.) [III, B, iii, c, 1, 3; d.]
- 314. —. Note sur des fossiles du Carbonifère inférieur du Djebel Bechar (Sud Oranais). Bull. Soc. geol. France (4), iv, pp. 818–822. (Feb.)
- TOIT, A. L. DU. Fresh points in the structure of Apiocrinus. Tr. Soc. Glasgow, xii, pp. 187-191, 2 text-figg. [II, B, i, f, 5.]
 TORNQUIST, A. (268) Zool. Rec. 1904. Abstract: by H. Yabe, J. Geol. Soc. Tokyo, xi, p. 252 (20 June, 1904).
- 316. . Ueber eine eocane Fauna der Westkueste von Madagaskar.

 Abh. Senckenberg. Ges. xxvii, pp. 321-338, pl. xlvi, 3 text-figg.
 (1 April, 1904.) [II, B, i, c, 5. III, B, ii, f. IV, c.]

 Abstracts: by J. Lambert, Rev. paleozool. ix, p. 96 (April, 1905);
 by Author, Geol. Centrlbl. vi, p. 422 (15 April, 1905).
 - ----. See also Gauthier, V., Lambert, J., Savin, L.
- 317. TOULA, F. Geologische Untersuchungen im östlichen Balkan und in den angrenzenden Gebieten. Denk. Ak. Wien, lvii, pp. 323-400, vii pls. (1890.) [III, B, iii, b, 1, 2; d. Iv, F.]

- 318. [TOULA, F.] Geologische Exkursionen im Gebiete des Liesing- und des Moedlingbaches. Jahrb. geol. Reichsanst. lv, pp. 243-326, pl. v, 34 text-figg. (20 June.) [III, B, iii, b, d, e.]
 319. TREACHER, L. & WHITE, H. J. O. Excursion to Marlow,
- 319. TREACHER, L. & WHITE, H. J. O. Excursion to Marlow, Saturday, July 1st, 1905. P. Geol. Ass. xix, pp. 155-159. (28 Aug.)
 [II, A, iii. III, B, iii, b, 1.]
 - ——. See also White (338).
- 320. UDDEN, J. A. JUN. Geology of Clinton County. Rep. Geol. Surv. Iowa, xv, pp. 369–432, 2 maps. [III, B, iv, g.]
- 321. ULRICH, E. O. The lead, zinc, and fluorspar deposits of Western Kentucky. Part I. Geology and general relations. Prof. Pap. U. S. Geol. Surv. xxxvi, pp. 7-106, pls. i-vii. [III, B, iv, e. IV, H.] Abstract: by J. Lambert, Rev. paleozool. x, p. 228 (Oct. 1906).
- 322. UNITED STATES NATIONAL MUSEUM. Catalogue of the type and figured specimens of fossils, minerals, rocks and ores in the Department of Geology. Prepared under the direction of G. P. MERRILL. Part I. Fossil invertebrates. By C. SCHUCHERT, assisted by W. H. Dall, T. W. Stanton, and R. S. Bassler. Bull. U. S. Mus. liii, vi+704 pp. (Sept.) [II, E, i, c.] Review by F. A. Bather, Museumskunde ii, pp. 234-235 (18 Oct. 1906).
- 323. USSHER, W. A. E. The geology of the country around Kingsbridge and Salcombe. (Explanation of Sheets 355 & 356.) Mem. geol. Surv. England, vi+82 pp., 31 text-figg. (1904.) [III, B, iv, f.] VALETTE, A. (283) Zool. Rec. 1902. Abstract: by J. Военм, N. Jahrb. Min. 1906, i, p. -320- (21 Apr. 1906).
- 324. Description de quelques Échinides nouveaux de la craie sénonienne du Département de l'Yonne. Bull. Soc. Yonne, 1904, pp. 21-45, text-figg. [II, F, vii, c. III, B, iii, b, I. IV, c.] Abstracts: by J. Lambert, Rev. paleozool. ix, p. 162 (July, 1905); by L. Pervinquière, Geol. Centrlbl. vii, p. 169 (15 Oct. 1905).
- 325. VAN ERTBORN, O. Un gisement de fossiles d'Edeghem. Bull. Soc. Malac. Belge, xxxvi, p. xv. (15 June, 1901.) [111, B, ii, c.]
- 326. VANEY, C. Holothuries recueillies par M. Ch. Gravier sur la côte française des Somalis. Bull. Mus. Paris, 1905, pp. 186-191.

 [II, B, ii, c. III, A, iii. IV, B.]

Abstract in Ludwig (200).

——. See also Koehler (162).

VERRILL, A. E. See Sears (297).

- 327. *VERWORN, M. Allgemeine Physiologie. 3rd edition. 8vo, 632 pp., 295 text-figg. Jena: Fischer. (1900.) [II, F, viii.]
- 328. VIGUIER, C. Les "Faits biologiques isolés" et les "Faits reunis par une fonction continue," de M. Bohn. C.R. Soc. Biol. lviii, pp. 358-360.
- 329. Y a-t-il des oeufs alternativement parthénogénétiques et fécondables? Arch. zool. exp. Notes (4), iii, pp. ccvii-ccxii.

 Abstract: in J. R. Micr. Soc. 1906, p. 33 (Feb.). [II, F, viii.]
 - VINASSA DE REGNY, P. [E.] (315) Zool. Rec. 1903. Abstract by Author, Rend. Acc. Bologna (n. s.), vii, pp. 43-44 (1903).
 - ——. See also Airaghi (5 & 6), Checchia, G., Fucini (102), Neviani (224), Noelli, A.
- 330. †WARD, J. Palaeontology of the Pottery Coalfield. Being Part III of the North Staffordshire Coalfields by W. Gibson. Mem. geol. Surv. U. K., England, pp. 285–357. (June.) [III, B, iv, d.]

- 331. WARDLE, THOMAS. The Wardle Collection of Carboniferous Limestone fossils (chiefly North Staffordshire), presented to the Nicholson Institute by Sir Thomas Wardle. 8vo, 16 pp. Leek: T. Grace, printer. (1905.)
- 332. WEED, C. M. & CROSSMAN, R. W. A laboratory guide for beginners in zoology. 8vo, xxvi+106 pp. London: Heath, 1s. 6d. (May, 1903.)

 Echinoderms, pp. 35-45.
- 333. WEGNER, T. Die Granulatenkreide des westlichen Münsterländes. I. Zeitschr. Deutsch. geol. Ges. lvii, pp. 112-232, pls. vii-x. 20 text-figg. (Mar.) [III, B, iii, b, 1. Iv, c, D, F.] Abstract: by HARBORT, —, Geol. Centrlbl. viii, pp. 559-561 (15 Nov. 1906).
- 334. WELLER, S. A fossil starfish from the Cretaceous of Wyoming. J. Geol. xiii, pp. 257-258, text-fig. (May.) [III, B, iii, b, 1. IV, D.]
- 335. WELSCH, J. Étude des terrains du Poitou dans le détroit Poitevin et sur les bords du massif ancien de la Gâtine. Bull. Soc. geol. France (4), iii, pp. 797-881. (Aug.) [III, B, iii, c & d.]
- 336. —. Coupe des terrains jurassiques sur le versant parisien du Seuil du Poitou, au nord de Ligugé et de Poitiers; présence de la zone a Amm. cordatus Sow. Bull. Soc. geol. France (4), iii, pp. 944–954. (Aug.) [III, B, iii, c. IV, C, Clypeus.]
- 337. WHEELER, W. M. A new Myzostoma, parasitic in a starfish. Biol. Bull. viii, pp. 75–78, 1 fig. (Jan.) [II, D, viii, d.] Abstract in Ludwig (200).
- 338. WHITE, H. J. O. & TREACHER, L. On the age and relations of the phosphatic chalk of Taplow. Quart. J. Geol. Soc. lxi, pp. 461–494. (31 Aug.)

 [III, B, iii, b, 1.]

 Remarks on *Echinoderma* by A. W. Rowe, p. 494.
 - ---- See also TREACHER (319).
 - WHITELEGGE, T. See Mawson (211).
- 339. WHITFIELD, R. P. Notice of a new crinoid and a new mollusk from the Portage Rocks of New York. Bull. Amer. Mus. xxi, pp. 17-20, pls. i-iv. (24 Feb.) [III, B, iv, f. Iv, F.] Abstract: by J. LAMBERT, Rev. paleozool. x, p. 179 (July, 1906).
- 340. WHITLEY, E. A note on the effect of acid, alkali, and certain indicators in arresting or otherwise influencing the development of the eggs of *Pleuronectes platessa* and *Echinus esculentus*. P. R. Soc. London, lxxvii, pp. 137–149. (Dec.) [II, F, viii.]

 Abstracts: Nature, lxxiii, p. 213 (28 Dec. 1905); J. R. Micr. Soc. 1906, p. 421 (Aug.).
 - ----. See also Moore (217).
- 341. WILCKENS, O. Die Meeresablagerungen der Kreide- und Tertiärformation in Patagonien. N. Jahrb. Min., Beil. Bd. xxi, pp. 98-195, pl. v, 3 text-figg. (1 Oct.) [III, B, iii, b, 1. IV, c.]
- 342. WILLIAMS, H. S. & KINDLE, E. M. Contributions to Devonian Paleontology, 1903. Bull. U. S. Geol. Surv. No. 244, 144 pp., iv pls., 3 text-figg.

 Review: by C. Schuchert, Amer. J. Sci. (4), xix, pp. 460-463 (1905).

- 343. WOLLEMANN, A. Belemnites ultimus d'Orb. und andere Versteinerungen aus der Kreideformation von Misburg bei Hannover. Monatsber. deutsch. geol. Ges. 1905. Briefe. pp. 265, 266. (Aug.)

 [III, B, iii, b, 1.]

 Reissued in Zeitschr. Deutsch. geol. Ges. lvii (Sept. 1906) without reference to previous date of publication.
- 344. WOODLAND, W. Studies in spicule formation. III.—On the mode of formation of the spicular skeleton in the pluteus of *Echinus esculentus*. Quart. J. Micr. Soc. (n. s.), xlix, pp. 305-325, pls. xviii, xix, 8 text-figg. (Nov.) [II, B, i, a, c, 4: E, i, a: F, v, c; vi, c, 10.] Abstract in Ludwig (200).
 - WOODS, H. (293) Zool. Rec. 1904. Abstract by Author, Geol. Centrlbl. vii, p. 362 (15 Dec. 1905).
- 345. WYSOGÓRSKI, J. Die Trias in Oberschlesien. Zeitschr. Deutsch. geol. Ges. lvi, pp. -260-264- Protok. (1904.) [III, B, iii, e.]
- 346. YABE, H. Palaeontological Notes. [In Japanese.] J. geol. Soc. Tokyo, xii, pp. 288–291. (20 Sept.) [III, B, ii, a.]

 ——. See also Tornquist, A.
- 347. YOUNG, G. W. The Chalk area of north-east Surrey. P. Geol. Ass. xix, pp. 188–219, pl. v. (23 Oct.) [111, B, iii, b, 1.]
- 348. ZAHALKA, C. Pasmo x křidového útvaru v Pojizeří. [The x zone of the Chalk formation in the Isengebirge.] SB. Bohmisch. Ges. 1905, No. 17, 186 pp., 4 pls. [III, B, iii, b, 1.]
- 349. ZELENY, C. Compensatory regulation. J. exp. Zool. ii, pp. 1-102, text-figg. (April.) [II, D, vii, e.]
- 350. *—... The relation of the degree of injury to the rate of regeneration. J. exp. Zool. ii, No. 3. [II, D, vii, e.]

 Abstract: in Arch. Entwickmech. xx, p. 324 (28 Nov. 1905).

ZIEGLER, H. E. See JAEKEL (145).

ZSCHOKKE, F. See Joubin (149), Petersen (253).

- ** There is reason to believe that the following books and papers contain references to, or descriptions of, echinoderms; but, in spite of every effort short of actual purchase by the Recorder, it has not been possible to see them. Therefore they are not referred to in the Subject Index.
- 1. ARNOLD, AUGUSTA F. The Sea beach at ebb tide, a guide to the study of the seaweeds and the lower forms of animal life found between the tide marks. 8vo, x+490 pp., 600 text-figg. New York: The Century Co. (1901.)

 Review: Amer. Natural. xxxv, pp. 937-938 (1901).
 - BADE, E. Naturwissenschaftliche Sammlungen. Das Sammeln, Pflegen und Präpariren von Naturkörpern. 8vo, viii+202 pp., v pls., 50 text-figg. Berlin, Herm. Walther (1899). M. 3.50; geb. M. 4.
 - 3. †BEUSHAUSEN, L. Die Entwickelung der Tierwelt. Weltall und Menschheit. ii, pp. 411-518, 4to. Berlin: Bong & Co.
- 4. CLARKE, J. M. Naples fauna in Western New York. Mem. N. York Mus. vi, 268 pp., xxvi pls., map. \$2. (1904?)

 Quoted by Whitfield (329) as already published in Feb. 1905; not yet in London, Dec. 1906. See, IV, F, Scytalocrinus.
 - & RUEDEMANN, R. Guelph formation and fauna of New York State. Mem. N. York Mus. v, 196 pp., xxi pls. \$1.50. (July, 1903.)

- EMERY, Carlo. 1899. Compendio di Zoologia. 8vo, viii+456 pp.,
 1 map and 600 text-figg. Bologna: Zanichelli (1899). 10 lire.
 Review by P. Celesia, Riv. Sci. biol. i, pp. 473-475 (1899).
- 7. HECK, & MARTENS, E. von, et alii. Das Tierreich. 2222 pp., 1445 text-figg., xii pls. Neudamm: J. Neumann. (1897.)
- 8. KELLER, C. Das Leben des Meeres. 8vo, xvi pls., 350 text-figg. Leipzig: Tauchnitz. M. 18. (189-?)
- KIAER, J. Group 5 in Asker near Kristiania. Norges geol. Unders. xxxiv, English summary. (1902.)
- KUCKUCK, P. Der Strandwanderer. Die wichtigsten Strandpflanzen, Meeresalgen und Seetiere der Nord- und Ost-see. 76 pp., 24 pls., 265 text-figg. München: J. F. Lehmann, M. 6. (1905.)
- MARSHALL, W. Bilder-Atlas z. Zoologie der niederen Tiere. 295 woodcuts. Leipzig u. Wien, M. 2.50. (1899.)
- MAYER, A. G. Sea-shore life. The invertebrates of the New York coast. New York Aquarium Series, No. 1. 200 pp. N. Y. Zool. Soc. (1905.)
- PFURTSCHELLER, P. Zoologische Wandtafeln. Tab. v. Wien und Leipzig: A. Pichler's Witwe und Sohn. (1903.) [Sphaerechinus.]
- 14. PILTZ, E. Die Gliederung der Trias bei Jena. Jahresber. Pfeifferschen Lehranst. Jena. (March, 1901.)
- PORTER, C. E. Contribucion a la fauna de la provincia de Valparaiso. Rivist. chilena, ii, pp. 31-33. (1898.)
- RAUBER, A. Wirkungen des Alcohols auf Tiere und Pflanzen. Leipzig. (1902.)
- REAGAN, A. B. The fossils of the Red Wall compared with those of the Kansas Coal Measures. P. Indiana Ac. 1903, pp. 249-251. (1904.)
- SARDESON, F. W. Palaeozoic Fossils in the Drift. Bull. Minnesota Ac. iii, pp. 317-318. (1902.)
 Reference probably incorrect.
- 19. SIEMIRADZKI, J. "O wieku wapieni skalistych w pasmie krakowsko wieluńskiem." (Ueber das alter der Felsenkalke im Gebirgszuge zwischen Krakau und Wieluň.) Abh. math.-nat. Klasse Ak. Wiss. Krakau, 1901, vol. xli, pp. 289–296. (Reference, probably incorrect, taken from Geol. Centrlbl. ii, p. 533, 1 Sept. 1902.)
- 20. SPITZ, E. Sammlung methodisch geordneter Zeichnungen aus dem Gebiete der wirbellosen Thiere und der Anthropelogie zum Selbstunterricht und Schulgebrauch. 4 Aufl., 8vo, 80 pp. Baden-Baden. (1900.)
- 21. VANHOEFFEN, E. Die Tierwelt des Südpolargebeits. Zeitschr. Ges. Erdkunde, Berlin, 1904, pp. 362-370. (1904.)
- 22. WIMMER, J. Mechanik der Entwicklung der tierrischen Lebewesen. 64 pp. Leipzig: J. A. Barth. (1905.)

II. BIOLOGY.

(A.) EVOLUTION.

General Principles: —Heredity, experimental; PRZIBRAM (262). —
 A source of weakness forms starting-point for a new line of evolution, e.g. invagination of base in *Lyricar*. and *Blastoidocr*.; Hudson (144) p. 272.

- ii. Relations of Echinoderma:—Place and definition of Echinoderma in an embryologic classification of Metazoa; HALLEZ (127).— Echinoderma allied with Enteropneusta to form a phylum Ambulacralia; GROBBEN (124).—Brief account of previous theories, exposition, and criticism of the Pentasomaea of Herouard (121, Zool. Rec. 1904); KEMNA (151).
- iii. Phylogenies of smaller groups:—Zonal Evolution of Chalk Micraster; TREACHER (319) p. 158.

(B.) MORPHOLOGY.

i. Anatomy:--

a. ECHINODERMA.

General accounts:—Grobben (124).—Hertwig (136 & 136A) pp. 300-320.—Porter (259).—Popular; Scherren (289): littoral Echinoderms; FURNEAUX (102A) pp. 157-171, pl. iv: structure and classification; Davis (68) ii, p. 450, text-

figg. and coloured plate. Symmetries:—Vacant. Ž.

3.

Homologies of Classes:—Vacant. Skeletal tissue or Stereom:—The commencing spicule not a tetrahedron; WOODLAND (344) p. 312. 4.

5-8. Vacant.

9. Nerve-System and Sense-organs:-Lukas (201). -"Direction-eyes" in Ech. and Ast., popular; DAVIS (68) vii,

p. 41. Vacant. 10-12.

b. HOLOTHURIOIDEA.

General Anatomy:—General account, semi-popular; SHELDON (299) pp. 190-195: ditto, in Dutch; KONINGSBERGER (166) pp. 1-12, pls. i-iii.—Anat. Caudina arenata, orig. fig.; Kingsley in Herrwig (136).—Anat. Synapta bergensis; Ostergren (235).—Anat. notes on various spp., see genera under III, A, iv & vi; Perrier (249: ditto, see III, A, iii; KOEHLER & VANEY (164).

2-5. Vacant.

- 6. Hydrocoel and associated cavities:-Sucking feet and other podia of Synallactes; Perrier (249) p. 7.
- Coelom and other body-cavities: -Genital lacuna and 7. aboral sinus in Phyllophorus; Polara (258).

8. Digestive System :- Vacant.

9. Nervous System and Sense-organs:-Nerve-fibrils in perioesophageal ring Synapta; BOCHENEK (33).

10. Mesodermal tissues (exc. skeletal) :- Vacant.

11. Axial organ:-Vacant.

12. Genital System: Genital caeca and connection with gonoduct in Phyllophorus; Polara (258).

c. ECHINOIDEA.

General Account: -- Semi-popular; SHELDON (299) pp. 171-190: elementary "sea-urchin"; Colton (62) I, p. 338. Symmetries:—Vacant.

2.

3. Homologies with other Classes:-Vacant.

Stereom:—Formation of spicular skeleton in Echinus pluteus; Woodland (344).—Section of *Echinus* radiole \times 60 diam.; KERR (153) p. 65, pl. xv.

5. Skeletal Anatomy: - Apical system Schizaster, Tornquist (316) p. 330 and fig.—Jaws, fossil epiphyses; Hucke (143) p. 166, pl. xxiii.

6. Hydrocoel &c. :-Vacant.

7. Coelom &c. :-Vacant.

Digestive System :- Branched caecum of intestine, Echinarachnius; GREGORY (120).

Nervous System :- Nerves of pedicellariae; Kiernik (154

& 155).

10. Mesodermal tissues (exc. skeletal) :- Histology of pedicellariae of Paracentrotus and Parechinus, esp. muscles, smooth and striped; Kiernik (154 & 155).

11, 12. Vacant.

d. ASTEROIDEA.

1. General Account: Semi-popular; Sheldon (299) pp. 161-169.—Elementary "common starfish"; Colton (62) 1, p. 331. —Anat. notes on anus, podia, superambulacrais, Polian and Tiedemann's bodies, caeca of gut, septa of body-cavity, arm-muscles, generative organs, and gonads of Ast. mostly deep-sea, dredged by Albatross, see genera under III, A, iv; LUDWIG (197).—Anat. notes as above on Ast. from S. Patagonia, see genera under III, A, vi; Ludwig (199).

2. Symmetries:—Plane of symmetry of a 1-larva is at right

angles to plane of first cleavage; DRIESCH (87).

- Skeletal Anatomy:—Pedicellariae; Ludwig (197) p. 9 et passim.—Actinolateral spines of Retaster are modified adambulacral spines; Ludwig (199) p. 66.
- Coelom and other body-cavities:—Ventral blood-lacunae 7. in Astropecten, Palmipes, and Asterias, anat. and histol.; PIETSCHMANN (256).

8-10. Vacant.

Axial organ in Astropecten, Palmipes, and Asterias, anat. 11. and histol.; PIETSCHMANN (256).

12. Genital organs:-Vacant.

OPHIUROIDEA.

1. General Account:—Semi-popular; SHELDON (299) pp. 169-171.

2-4.

Skeletal Anatomy:—Vertebrae composed of two successive ambulacral pairs (p. 165), mouth skeleton in primitive Oph.

p. 167; BATHER (21).

Hydrocoel and associated cavities: — Podial pores restricted in Ophiozona, Ophiolipus, and Ophiura, podia absent?; Bell (25) p. 256.

7-12. Vacant.

f. CRINOIDEA.

General Accounts:—Semi-popular; Sheldon (299) pp. 151-160.—General form and size; HAMANN (129) p. 1445.—General anat. Pentacr. [=Isocr.] decorus, with good diagram section; REICHENSPERGER (267).

2, 3. Vacant.

Stereom:—Integument and stereom; HAMANN (129) p. 1447. Skeleton:—General account; Hamann (129) p. 1449.— "Arm" restricted to finial series (p. 166), "Syzygy" restricted as proposed by Bather (21 Zool. Rec. 1897) (p. 167), "Synar6.

thrie" for articulation between brachials (p. 168), "Syzygial pair" consists of two independent brachials "hypozygal" and "epizygal," the method of reckoning adopted by Bather (op. cit. et passim) fully adopted and proved (pp. 168-177, 180), more than one branching due to regeneration (see II, D, vii, t), MINCKERT (214).—IBB supposed in Apiocr.; Toir (315).—Complete description of Cleiocr., comparison with Reteocr. and Glyptocr.; Springer (306).

Hydrocoel &c.: Water-vascular system and pores; HA-

mann (129) p. 1480.

Coelom &c.:—General account; HAMANN (129) p. 1487.

3. Digestive System: — Relations of subvective grooves, mouth, gut and anus in *Antedon*, orig. fig.; Kingsley in Hertwig

(136) p. 341.

- Nervous Systems:—Axial canals (p. 1466) and nervous system (p. 1468), sense-organs (p. 1478); Hamann (129).—
 Dorsal nerve-system Pentacr. [= Isocr.] commissure in BB, brachial chiasmas, chambered organ blind above, its extensions in stem and cirri, function partly nutritive; Reichensperger (267).
- Mesodermal tissues (exc. skeletal):—Muscles of arms and cirri; Hamann (129) p. 1463.

11. Axial organ; —General account; HAMANN (129) p. 1492.—

Of Pentacr. [=Isocr.]; Reichensperger (267).

12. Generative Organs and Gonads:—Axial complex connected with genital rachides, lymph-cells wander outwards and change into gonads; Reichensperger (267).

g. CYSTIDĒA.

- General Account:—Semi-popular; Sheldon (299) pp. 145-149.
- 2-12. Vacant.

h. BLASTOIDEA.

 General Account:—Semi-popular; Sheldon (299) pp. 149-151.

2-12. Vacant.

ii. Variation :---

a. In form :—Vacant.

b. In form and surface characters:—in Peltaster nidarosiensis; GRIEG (121): in Pentagonaster granularis; GRIEG (122): in mouth-shields of Ophiura signata; KEMP (152) p. 193, pl. xxxv.

c. In colour:—in Ophiopholis not due to different pigments; GRIFFITHS (123).—Colour in life of various spp. of Muelleria, Stichopus, Holothuria; Koningsberger (166): in life and spirit of deep sea Hol., for genera see III, a, iii; Koehler & Vaney (164): in formol of Somali Hol., see III, a, iii; Vaney (326): in life of Synapta digitata, Cucumaria elongata et juv., Synapta digitata profundicola (and in spirit), Laetmogone violacea, Asthenosoma hystrix; Kemp (152): in life of many Ast., see III, a, iv; Fisher (92).—Colour of littoral Oph., see list of genera III, a, iii; Koehler (160).

d. Meristic variation :-

Variation from pentamerous symmetry:—4 rayed Astropecten exiguus; Ludwig (197) p. 72.—4 rayed Nymphaster subspinosus; Kemp (152) p. 189.—4 and 6 rayed Pentagonaster granularis; Grieg (122) p. 5.—5 and 6 rayed Ophiactis savignyi; Koehler (160) p. 26.

Reduplication or absence of parts:—Apparent discontinuous variation often due to augmentative regeneration; MINCKERT (214) & Przibram (262) p. 89.—Duplication of interradials in Cryptoblastus; ROWLEY (282) p. 301.—Suppression of cirrus and corresponding swelling of process from chambered organ in Pentacr. [Isocr.]; REICHENSPERGER (267) p. 180.

e. Abnormalities:—in tuberculation and in arrangement of podial pore-pairs, Cyphosoma abbatei; Fourtau (99) p. 123.—Terato-

genesis; Przibram (262).

iii. Secondary Sexual Characters:-

Differences of Form or Structure:-Vacant.

Differences of Colour:—Vacant.
Protection of Young:—Davis (68) vi, p. 356.—Origin of, compared with symbiosis, instances in Echinoderma; GIARD (110) pp. 254, 256.—Marsupial petals in Amphipneustes koehleri; Mortensen (220) p. 243.—"Eine Art von Brutpflege" in Asterina fimbriata; Ludwig (199) p. 63.

(C.) PHYSIOLOGY.

- i. General:—Vacant.
- ii. Circulation:—in ventral lacunae and podia of Ast.; Pietschmann (256).
- iii. Respiration:—Davis (68) iv. p. 411.—Osmotic pressure of perivisceral fluid in Thyone, Arbacia, and Asterias; GARREY (108).
- iv. Alimentation and Digestion:-Vacant.
- v. Excretion and its Products:-Lymphocyte formation in axial organ of Ast.; PIETSCHMANN (256).—Pigment of ova and larvae of Ech., its origin and biological value; GARBOWSKI (107) p. 615.—Pigment of Oph., esp., Ophiopholis belli, chemical and physical analysis; GRIFFITHS (123).
- vi. Sensation:—Sensation and sensibility. Have Echinoderms consciousness? not necessary. List of observations bearing on consciousness that remain to be made (p. 260); LUKAS (201).—Taxis and tropism; PRZIBRAM (262).—Tentacle-reflex in Cucumaria; GRAVE (118).—Need of central nervous system for oxygen as proved by experiments on Echinus and Ophioderma; BAGLIONI (12c).
- vii. Miscellanea and Experimental Physiology: Introduction to experimental morphology; Przibram (262).—Protoplasm of ova broken up by centrifuge, Asterias, Strongylocentrotus, Sphaerechinus; GURWITSCH (126).—Blood of Ech. no haemolytic action on blood corpuscles of bird and mammal; FRIEDENTHAL (99A) p. 499.— Lecithin in sexually active gonads of Toxopneustes; Loisel (194).

(D.) BIONOMICS.

- i. General Accounts:—(a) popular; GALLUP (104): SCHERREN (289).—Deep-sea Echinoderms, popular, Joubin (149) pp. 25, 119, (b) Koningsberger (166) pp. 22-25. figg. 21-24, 104-139.
- ii. Special habits:—Burrowing of Hol.; DAVIS (68) v, p. 230: of Ophiocnida brachiata by podia; Kemp (152) p. 181.—Phosphorescent Diadema, Amphiura, Ophiacantha, Brisinga; PUETTER (263) p. 23.
- iii. Habitat:—(a) of all species in Trondhjem Fjord; Storm (309).— Various Hol., Ech., Ast., Oph., see III, A, ii, Faeroes and Iceland;

HØRRING (142).—Various spp. at Balearic Is.; BUEN (44). (b) Of various spp., see lists III, A, ii; KEMP (152).—Bathyplotes, Mesothuria, Cucumaria, Myriotrochus, on clay in deep water; NORDGAARD (230) p. 241.—Cucumaria at Beaufort, N. C.; GRAVE 118. (c) of various spp., see lists III, A, ii; KEMP (152). (d) Bottom affected by spp. of Ast. in Pacific, for genera see III, A, iv; LUDWIG (197): ditto, S. Patagonia, see III, A, vi; LUDWIG (199).—Ctenodiscus crispatus, mudeater; Nordgaard (230) p. 244. (e) of various spp., see lists III, A, ii; KEMP (152).—Ophiacantha spectabilis on Lophohelia, ? always; Nordgaard (230) p. 239. (f) of Antedon bifida, bottoms of moored hulks; KEMP (152) p. 179.

- iv. Feeding:—(a) Lukas (201): Food; Davis (68) III, p. 153, IV, p. 264. (d) Asterias rubens eats hermit-crabs; Bolau (36).
- v. Defence and Protection:—Protection (IV, pp. 285, 287), Protective armour (IV, p. 340), Active defence (IV, p. 361); DAVIS (68).
- vi. Locomotion:—(a) movement in general and locomotion; Lukas (201).—Swimming Echinoderms (v, p. 23), creeping Echinoderms (v, p. 90, figg.); Davis (68). (b) Synapta movements; Safford (284) p. 89. (d, e, f) Climbing of Ast. (v, p. 231), of Oph. and Crin. (v, p. 278), Locomotion of Oph. (v, p. 114); Davis (68).
- vii. Autotomy and Regeneration:—(a) Autotomy; Lukas(201).—
 Regeneration, experimental; Maas (202) p. 98: and teratogenesis;
 Przibram (262). (b) Autotomy or division above coil of gut produces a straight gut, in Synapta; Östergen (235) pp. exxxv, exlv.
 (c) Pluteus of Mellita testudinata lacks this faculty almost wholly;
 Grave (119). (d) Regeneration, Ast.; McIntosh (204): Davis (68)
 vi, p. 328.—Forked disc-appendage probably due to regeneration, in
 Porcellanaster pacificus; Ludwig (197) p. 90. (e) Rate of regeneration of rays in Ophioglypha; Zeleny (339) pp. 7-17: more rapid the greater the injury; Zeleny (340). (f) Regenerated parts of a lighter colour than the older parts, in arms of Antedon (p. 178), regeneration of cirri, of disc [i.e. tegmen and viscera], of pinnules, of rays [i.e. brachia], of arms [i.e. finials], the last being either simply reproductive or augmentative (pp. 187-205); in Antedonidae and Actinometridæ all arm-branching after the first is due to augmentative regeneration (pp. 210-232), syzygies and modified articulations are predestined planes of autotomy, hypozygals are predestined bases of regeneration (pp. 232-240); Minckert (214).—Regeneration of cirri in Promachoer. (p. 501), of arms in Promachoer. and Decametroer. contrasted (p. 493); Minckert (213).
- viii. Parasites and Commensals:—(a) Pérez (246).—Resemblance of their position to that of the young; Giard (110) p. 256. (b) Gasterosiphon (olim Entosiphon), gastropod in Deima blakei; Koehler & Vaney (164) p. 56. (c) Pinnaxodes chilensis, Decapod Crustacean in rectum Strongylocentrotus; Ortmann (234) p. 697.—Eumedon, a crab commensal in apical region of Echinothrix; Bouvier (37). (d) Myzostoma fisheri in body-cavity of Tosia leptoceramus Fisher, S. California; Wheeler (327): Fisher (92) p. 307.—Dendrogaster, cirripede in body-cavity of Dipsacaster and Echinaster; Le Roi (182).—Branched parasite, nondescr., in Persephonaster armiger, perhaps parasitic castration; Ludwig (197) p. 41. (e) Gastropod on Ophiothrix stelligera; Koehler (160) p. 87.—A Chaetopod, Ophiuricola cynips, parasitic on arms of Ophioglypha tumulosa; Ludwig (198). (f) Myzostoma on Antedon; Graeffe (117).—Coral, Monilopora amplexa causing swellings on Crin. stems, esp. Platycr., also constriction of stems by Bryozoa; Rowley (282) p. 304.

- ix. Echinoderms as Food:—(a) Davis (68) vii, p. 217. (b) Stichopus and Cucumaria food of Gadus callarias, Phyllophorus food of G. aeglefinus; Nordgaard (230) p. 161.—Thyone fusus in Scyllium; Kemp (152) p. 178.—Hol. as food of man; Koningsberger (166). (c) Toxopneustes as food of Anarrhichas lupus (p. 183); Ditlevsen (77) Amphidetus cordatus as food of Hippoglossoides platessoides (p. 205); Hørring (142). (e) Ophiopholis aculeata as food of Gadus callarias (p. 193), ditto and Ophioglypha albida as food of Hippoglossoides platessoides (p. 205); Hørring (142): Oph., of H. platessoides; Ditlevsen (77) p. 206.
- x. Echinoderms in Geological Aspect:—Relations of Echinoderm remains to dolomitization; Skeats (302) pp. 124, 135.—Pseudogaylussite and *Ech.* tests; Macnair (205).—*Crin.* as rockformers Trias and Lias of E. Alps; Escher-Hess (89).—Crinoid Limestones of Liassic (p. 268), Lower Cretaceous (pp. 271-274), and Upper Cretaceous (pp. 273, 274) of Unterengadin; Paulcke (243).

(E.) MISCELLANEOUS.

i. Research and Instruction:-

a. Preservation:—Collection and preservation of littoral Echinoderms; Furneaux (102A) p. 79.—Curious methods of collecting foss. Ech.; Savin (286) p. 111.—Formol dangerous for Echinoderms; Bell (26) p. 241.—Staining pluteus of Echinus for study of spicules; Woodland (344) p. 308.

b. Methods of research:—Importance of biometry in taxonomy;
 Edwards (88).—Method of measuring spicules in Synapta; Östergren (235)
 p. exxxvii.—Decalcification and staining, Pentacr.;
 Reichensperger (267).—Study of axial organ in Ast., decalcification;
 PIETSCHMANN (256).—Celloidin paraffin sections of yolky ova;
 Henderson (134).

c. Museum Exhibits and Collections:—Boston, Mass., museum guide, *Echinoderma* recent and fossil; Sheldon (299) pp. 145-195.—Tübingen Geol. Mus. Guide, mentions Echinoderms in collection, esp. *Pentaer. subangularis*; Koken (165).—Nicholson Iustitute, Leek, Staffis., Carboniferous *Crin.*; Wardle (331).—Types of Cretaceous *Ech.*, *Ast.*, *Crin.* at Acad. Nat. Sci., Philadelphia; Johnson (146).—List of type-specimens of fossil *Echinoderma* in U. S. Nat. Mus. (322): of fossil *Pelmatozoa* in State Mus. N. Y.; Clarke (57 & 60).

d. Instruction:—Text-books; Grobben (124), Hertwig (136 & 136A), Porter (259).—Elementary account and guide to practical work of recent Echinoderms, esp. starfish and sea-urchin; Colton (62) i, p. 331, ii, p. 177.—Dissection of Starfish and Sea-urchin, and Holothurian; Weed (332).—Characteristic fossils; Fraipont (99).—Guide to experimental morphology; Przibram (262).—Ditto, embryology; Maas (202).

ii. **Economics:**—see II, D, ix, Echinoderms as food.—Commercially valuable spp. of *Hol.*, districts of trepang-fishery in Dutch E. Indies; Koningsberger (166) pp. 26 et sqq.—*Ech.* as "personal enemies" of man; Davis (68) viii, p. 344.—*Asterias* diminishes numbers of *Pleuronectes platessa* by eating their molluscan food, its value as manure; Petersen (253).

iii. Bibliography:—Literature for 1893 abstracted; Bergmann (30): for 1905; Ludwig (200): of *Crin.*; Hamann (129) pp. 1431-1441: of Arctic *Ech.*; Doederlein (79) p. 393: of Arctic *Crin.*; Doeder-

LEIN (80) pp. 405–406.—Troost's unpublished monograph on fossil crinoids of Tennessee; Clarke (59) & Glenn (114) p. 79.—Account of S. A. Renier, Tavola alfabetica delle conchiglie adriatiche, especially as bearing on Molluscan and Echinoderm name *Discoides*; Bather (19).

iv. Historical, Popular notions, &c.:—History of opinion concerning axial organ; Pietsohmann (256).—History of discovery, Crin.; Hamann (129) pp. 1442-1444.—Troost's monogr.; Clarke

(59) and GLENN (114).

Popular names at Skerries, Co. Dublin, Crossane for *Uraster rubens*, Morane for *Ophiura albida*; Colgan (61) p. 213.—Popular names of the commoner New England Echinoderms; Clark (55).—Lapp names for *Echinus*, *Asterias*; QVIGSTAD (264) pp. 386, 387.—Native names for *Hol.* spp. in use in Malaysia; Koningsberger (166) pp. 27–34, et passim.

(F.) AUXOLOGY.

- i. General Principles:—Growth in general; Przibram (262).—
 Different modes of development—poecilogony—in the same or closely allied species, how originating; Giard (111) p. 621.
- ii. General Accounts:—(a) Life histories; DAVIS (68) VI, p. 354, figg. (b) semipopular, in Dutch; Koningsberger (166) pp. 13–18, pls. iv, v.
- iii. Formation of Gonads:—(a) Spermatozoa of Antedon, Brissopsis, Mesothuria; Retzius (275).
 (b) Lining cells of genital caeca develop supporting cells and glandular cells which assist the nutrition of the gonads and the embryo, Phyllophorus; Russo (283).
 (c) Glandular elements associated with spermatozoa in Strongylocentrotus; Russo (283).—Ovum of Paracentrotus, pigment ring and relations to axis, polarity of Ech. ovum; Garbowski (107).
 (d) Maturation due to hunger of the ovum, ova of Asteracanthion ripened by removal from ovary; Hertwig (137) p. 202.
- iv. Oviposition, Fertilisation, and Segmentation:—Time of breeding-season for *Hol.*; Koningsberger (166) pp. 19-22.—Breeding period of *Asterina fimbriata* (p. 63), two breeding periods per annum in *Cycethra verrucosa* (p. 58); Ludwig (199).—Fertilisation, summary of recent work, esp. Buller and Giardina; Loisel (193).
- v. Larval Stages:—(a) M°Intosh (204). (c) Pigmentation of larva, its increase by hybridisation; Garbowski (107) p. 613.—Rearing larvae of *Echinus esculentus*; Woodland (344) p. 306. (d) Early stages of an Asterid with yolky eggs, anatomy, histology; Henderson (134).
- vi. Organogeny:—(c) Echinoidea:—(10) Origin of mesenchyme in Echinus, protoplasmic continuity of cells; Woodland (344) p. 308.
- vii. Post-larval Growth-stages:—(b) Increase in number of polian vesicles and stone-canals with age in Holothuria; Edwards (88). (c) Neanic Micraster coranguirum 11 to 50 mm. long, studied with reference to development of ambulacra, plastron, apical system, periproct, peristome, and fasciole; Valette (324) p. 40. (d) Young stages of Pararchaster pectinifer (p. 16), of Archaster typicus (p. 53), Asterina cepheus (p. 157), Zoroaster (p. 177), Z. longispinus (p. 183); Ludwig (197): of Asterodon, Odontaster, Porania, Cycethra, Asterina; Ludwig (199). (e) Young stages of various Oph., see list of genera III, A, iii; Koehler (160).

ology:—General account; Maas (202).—General chapters on die Zeugung, die notwendigen Stoffe, der Eibau; Przibram (262).—Echinoderm ovum and sperm-ovum illustrating cellular mechanics, segmentation, and development; Gurwitsch (125) passim, with figg. after previous authors.—Experiments on segmentation, differentiation of tissues and organs, illustrated by Ech. and Ast.; Maas (202) pp. 24, 84.—Mesenchym-composition in Ech. larvae developed from inharmoniously united blastomeres; Driesch (86).—Equipotence of ectoderm and endoderm in larva of Asterias and Astropecten, larvae from fragments; Driesch (87).—Relation of size and number of cells in larvae to chromosomes of ovum; experiments on Echinus and Strongylocentrotus; Boveri (38): same continued by doubly fertilised Ech. ova; Boveri (39).—Modification of segmentation by artificial increase of yolk; Sanzo (285).—Retardation of development by increased temperature; Peter (251).—Sphaerechinus gastrulae developing rapidly in warmth vary in number of mesenchyme-cells more than do those developing slowly in cold; Peter (252).—Effect

viii. Developmental mechanics and Experimental Embry-

comparison with cell-growths in malignant disease; Moore (217).

Hybridization:—Boveri (38).—Echinus, Strongylocentrotus, and Sphaerechinus \(\Pri \times Antedon \) \(\pri \), and vice versa, brought to plutei, mother-characters only, also gastrulae from enucleated Ech. ova \(\times Antedon \); Godlewski (115).—Echinus esculentus, Paracentrotus lividus, and Parechinus miliaris in various combinations, Plutei without entoderm from Echinus esculentus \(\pri \) and Paracentrotus lividus \(\Pri \); Garbowski (106).—Paracentrotus lividus \(\Pri \times Sphaerechinus granularis, \) and Parechinus microtuberculatus; Garbowski (106).—Paracentrotus lividus \(\Pri \times Sphaerechinus granularis, \) and Parechinus microtuberculatus; Garbowski (106).—Paracentrotus lividus \(\Pri \times Sphaerechinus granularis, \) and Parechinus microtuberculatus; Garbowski (106).—Paracentrotus lividus \(\Pri \times Sphaerechinus granularis, \) and Parechinus microtuberculatus; Garbowski (106).

of removal of oxygen on segmentation of sperm-ova of Arbacia; Loeb (184).—Action of spectrum rays, of ultraviolet light, of diffuse light on mitosis of sperm-ova of Echinus microtuberculatus; Hertel (135).—Lithium bromide produces exognstrulation in Ech.; Garbowski (106).—Effects of acid, alkali, phenol-phthalein, and di-methyl-amido-azo-benzol on sperm-ova of Echinus; Whitley (340): ditto, and

вомякі (107) р. 614.

Artificial Parthenogenesis: -General discussion; ARIOLA (12A). General summary of recent work, esp. Ariola, Viguier, Loeb, Delage; Loisel (193).—Summary and discussion of results obtained by Loeb et alii; Verworn (327).—General discussion of physico-chemical theory of fertilisation; FISCHER (91A).—General discussion as to importance of nucleus; Ariola (12B).—Methods of inducing parthenogenetic development of *Ech.* ova; Driesch (85) p. 649.—Action of various salts and different concentrations on Asterias ova, fused blastulae; Delage (70).—Asterias ova, increase of osmotic pressure not necessary, segmentation proceeding to blastula in a pure solution of manganese chloride, action of other salts, addition of calcium carbonate to carbonic acid produces fusion of numerous blastulae; Delage (71).—Influence of temperature, of acid, on Ech. and Ast. ova, Ast. larva lives 4 months 19 days; Delage (72).—Merogonic development sperm-ova Psammechinus and Strongylocentrotus, mitosis, cellular autotomy; Krahelska (168).—Piéri's ovulase disproved by experiments with Strongylocentrolus lividus; Pizon (257).—Artificial formation of membrane in unfertilised ova of Strongylocentrotus produced by concentrated solutions; Loeb (185): ditto by hypertonic sea-water and ethyl acetate, resulting in normal development; LOEB (186): Remarks on preceding; Bohn (34): Similar results by substituting acetic, formic, or carbonic acid for ethyl acetate; LOEB (187 & 188): ditto, by fatty acid, segmentation after subsequent exposure to hypertonic sea-water for a shorter period, discussion of membraneforming acids; Loeb (189): ditto, development in Asterina, compared with Strongylocentrotus and Arbacia; LOEB (190).—Theory of antagonistic action of various salts; LOEB (191).—Artificial fertilisation ova of *Moera atropos*; GRAVE (119).—Cytology of parthenogenetic larvae of *Strongylocentrotus* and *Echinus*; DRIESCH (85).—Reply to BOHN, G.; VIGUIER (328).—Reply to LOISEL (193), parthenogenetic and fertilized *Ech.* ova compared; VIGUIER (329).—See further: BATAILLON (17): BIGNEY (31): BOVERI (38): Ast.; GARBOWSKI (105).

III. DISTRIBUTION*.

GEOGRAPHICAL.

General:—Distrib. dependent on hydrographical conditions and bottom, evidence from Norwegian Echinoderms (pp. 229-244), Asterias rubens, transported by tidal current (p. 232); Nordgaard (230).— Bipolarity discussed with reference to (inter alia) Hol. after Theel; Borchgrevink (36A) p. 530.—Bipolarity, Psolus squamatus alone among Hol., general discussion of question; Perrier (249) pp. 65, 124.

ii. Atlantic Ocean and adjacent Seas: -Oph. new to this Ocean are Ophioglypha flagellata, O. inornata, O. clemens, Ophiotypa simplex, Ophiacantha valenciennesi, many others are listed; KOEHLER (159).—Distrib. of Peltaster nidarosiensis; GRIEG (121) p. 11: of

Pentagonaster granularis; GRIEG (122) p. 11.

North Atlantic, Sub-Arctic, vide III, A, v; Doederlein (79 & 80).—
Iceland, Cucumaria, Trochostoma, Echinocucumis, Benthodytes, Strongylocentrotus, Brissopsis, Dorocidaris, Stereocidaris, Porocidaris, Phormosoma, Calveria, Sperosoma, Echinus, Pourtalesia, Asterias, Ctenodiscus, Cribrella, Bathybiaster, Solaster, Hymenaster, Pontaster, Astropecten, Goniaster, Zoroaster, Pentagonaster, Mimaster, Retaster, Pararchaster, Astrogonium, Pteraster, Freyella, Ophioglypha, Ophiopholis, Ophiacantha, Ophiopleura, Ophioscolex, Gorgonocephalus, Ophiocten, Ophiactis, Amphiura, Amphilepis, Ophiomusium, Antedon; Schmidt (291) pp. 18–24.—S. of Iceland, Urechinus, Hemiaster, and Pourtalesia n. sp.; Mortensen (220).—Faeroes and Iceland, Cucumaria, Psolus, Echinus, Strongylocentrotus, Amphidetus, Spatangus, Asterias, Cribrella, Solaster, Ophiopholis, Ophiacantha,

Ophioglypha; Hørring (142). Norway:—Fauna of fjords; Nordgaard (230).—Synapta & Labidoplax n. spp.; Östergren (235).—Trondhjem Fjord, locc. for various

Echinoderms; STORM (309).

N. Sea: Echinoderm Plankton. See Bull. d. Resultats Conseil. Internat. p. l'explor. de la mer, 1903-04, Nos. 1-4, Partie D.—Off

Helgoland, Rhabdomolgus; LUDWIG (196). British Coasts:—Firth of Clyde, Auricularia, Bipinnaria, Pluteus; BROWNE (43).—Luce Bay, various Echinoderms; JOHNSTONE (147) p. 221.—Near Plymouth, *Phyllophorus drummondi, Cucumaria montagui*; NORMAN (232).—Plymouth, Dartmouth, and Galway, *Ophiopsila*; NORMAN (233).—Irish Sea larval Echinoderms; Scott (296).—Irish Sea, Skerries, Co. Dublin, Comatula, Ophiura, Ophiocoma, Uraster, Solaster, Asterias, Echinus, Amphidotus; Colgan (61).—Ballynakill and Bofin Harbours, Co. Galway, Synapta, Cucumaria, Thyone, Holothuria, Antedon, Astropecten, Asterina,

^{*} For the species found, refer to generic names under IV.

Henricia, Asterias, Ophiura, Ophiocnida, Amphiura, Ophiocoma, Ophiothrix, Echinus, Strongylocentrotus, Echinocyamus, Spatangus, Echinocardium; KEMP (152).—W. Coast Ireland, outside 50 fm. line, Synapta, Cucumaria, Thyone, Psolus, Phyllophorus, Holothuria, Stichopus, Laetmogone, Rhizocr., Antedon, Pontaster, Plutonaster, Astropecten, Psilaster, Luidia, Pentagonaster, Nymphaster, Porania, Cheilaster, Palmipes, Stichaster, Neomorphaster, Zoroaster, Solaster, Pteraster, Hymenaster, Henricia, Asterias, Brisinga, Ophiura, Ophiocten, Ophiochiton, Ophiomusium, Amphiura, Ophiactis, Ophiopholis, Ophiacantha, Ophiocoma, Ophiothrix, Ophiobyrsa, Cidaris, Asthenosoma, Phormosoma, Echinus, Echinocyamus, Spatangus, Echinocardium, Brissopsis; KEMP (152).

Rockall, complete list, Cucumaria, Thyone, Holothuria, Antedon, Pontaster, Plutonaster, Astropecten, Luidia, Hippasterias, Stichaster, Henricia, Brisinga, Ophiura, Ophiactis, Ophiopholis, Ophiothrix, Cidaris, Asthenosoma, Echinus, Spatangus, Pourtalesia; KEMP

(152).

French Coasts: -Boulonnais, Echinus; Hallez (128) p. 1.—Cotentin,

Echinoderm fauna; FAUVEL (90).—Off Arcachon, Pseudocucumis n. sp.; Koehler & Vaney (163).

Mediterranean:—near Cette. List of Crin. (p. 58), Ast., Oph., Ech., Hol. (p. 59); Calvet (45).—Balearic Is., Echinoderms; Buen (44). —G. of Palermo, Arbacina; CHECCHIA (49).

Portugal, additions to Echinoderm fauna; Nobre (228) p. 82, and

(229) pp. 132-134.

Near Canaries, Pentacr., Benthodytes, and between Canaries and Azores, 5413 m., Hyphalaster, Neomorphaster; Albert (9): 400-5413 metres, ditto and Salenia and Styracaster; RICHARD

(276) pp. 3, 4.

America, New England Coast, list of spp. of Hol., Ech., Ast., Oph., with locc. and depths; CLARK (55).—Anticosti, season, bottom, and depth of Asterias, Solaster, Crossaster, Ophiopholis, Strongylocentrotus, Pentacta, Psolus, Chirodota: N. of G. St Laurence, Astrophyton, Echinarachnius; SCHMITT (292).

iii. Indian Ocean and adjacent Seas :- Deep-Sea Hol. of 'Investigator,' Mesothuria, Synallactes, Bathyplotes, Pelopatides, Benthothuria, Dendrothuria n. g., Pseudothuria n. g., Allopatides n. g., Perizona n. g., Bathyzona n. g., Oneirophanta, Amphideima n. g., Ophnurgus, Benthophyces n. g., Peniagone, Benthothuria, Dendrothuria n. g., Pseudothuria n. g., Allopatides n. g., Perizona n. g., Bathyzona n. g., Oneirophanta, Amphideima n. g., Euriplastes n. g., Benthodytes, Euphronides, Psychropotes, Gephyrothuria n. g., Filithuria n. g., Psolidium (1), Psolus, Trochostoma, Ankyroderma, Protankyra, and Anapta, all with n. spp., also Pseudostichopus, Latingaria, Anadogaster, Psing, and Vseudostichopus, and Anapta, Anadogaster, Psing, and Vseudostichopus, and Anapta, Anadogaster, Psing, and Vseudostichopus, and Anapta, Anadogaster, Psing, and Vseudostichopus, and Anapta, Anadogaster, Psing, and Vseudostichopus, and Anapta, Anadogaster, Psing, and Vseudostichopus, and Vseudosti Laetmogone, Apodogaster, Deima, and Ypsilothuria: comparison of Indian Ocean fauna with that of Sunda Archipelago (p. 6) and with others [Station 199 appears to be in the middle of Ceylon, vide sub Ankyroderma et Trochostoma]; Koehler & Vaney (164).

Red Sea, n. sp. of Gymnechinus and list of common Ech., Ast., Oph.; Koehler (161).—G. of Aden, Phormosoma n. sp.; Doederlein

(78).

Off E. Africa down to Cape Colony, and Agulhas current, Orechinus n. g., Palaeolampas, and n. spp. of Phormosoma, Hygrosoma, Sperosoma, Lamprechinus n. g., Paracentrotus, and Spatangus; Doederlein (78).—Somali Coast, Thyone, Phyllophorus, Holothuria, Muelleria, Chondrocloea, and n. spp. of Cucumaria and Colochirus; VANEY (326).

S. Africa, S. and E. coasts, various loce., Ophioderma, Amphiura, Ophiothamnus, Ophiothrix, Ophioscolex, Gorgonocephalus, and n. spp. of Ophiozona and Ophiura; Bell (25): Pseudarchaster, Lepto-ptychaster, Astropecten, Psilaster, Luidia, Pentagonaster, Calliaster, Culcita, Stichaster, Solaster, Retaster, Hymenaster, Henricia, Asterias, Asterina, Echinaster, and n. sp. of Palmipes, fauna allied to both N. Atlantic and Indian Ocean; Bell (26): Antedon n. spp.,

Actinometra; Bell (27).

Distrib. in Dutch E. Indies of commercial spp. of Muelleria,

Stichopus, Holothuria; Koningsberger (166).—Off Sumatra, Pygmaecocidaris n.g., and n. spp. of Phormosoma and Palaeolampas; Doederlein (78).—Littoral Oph. of 'Siboga,' Pectinura, Ophiopera, Ophioconis, Ophiocona, Ophioglypha, Ophiochida, Amphiura, Ophiocantha, Ophiomastix, Ophiothrix, Ophiopteron, Ophiocampsis, Ophiopsammium, Ophiodéra, Ophiogyptis n. g., Astrophyton, Astrochalcis n. g. all with n. spp., also Ophiopezella, Ophiolepis, Ophioplocus, Ophiostigma, Ophiopsila, Ophionereis, Ophiocoma, Ophiopsila, Ophionereis, Ophiocoma, Ophiopsila, Ophionereis, Ophiocoma, Ophiopsila, O arachna, Ophiarthrum, Ophiomaza, Ophiocnemis, Ophiothela, Ophiomyxa, Astrochema, Euryale, and Sthenocephalus, and Ophiothrix n. sp. 274 m.; Koehler (160).—Diego Garcia, Mortensenia n. g. Ech.; Doederlein (78).

New Amsterdam [?S. Indian Ocean, not Guiana], Notechinus n. g.;

Doederlein (78).

iv. Pacific Ocean and adjacent Seas:-Alaska, n. spp. of Mimaster, Pseudarchaster, Hippasteria; Fisher (92).—Monterey Bay, Cal., 120 metres, Psolus n. sp.; FISHER (93).—Off California, n. spp. of Porcellanaster, Bathybiaster, Dipsacaster, Persephonaster, Benthopecten, Dytaster, Odontaster, Pseudarchaster, Tosia, Mediaster, Hippasteria, Cryptopeltaster n. g., Lophaster, Peribolaster, Pteraster,

Hymenaster, Zoroaster, Brisinga, Freyella; FISHER (92).

E. Pacific, Hol., Ech. at great depths (2), various locc., Aceste, Aërope, Ankyroderma, Deima, Scotoplanes, Psychropotes (3 & 4), Benthodytes, Freyella, Brisinga (4); AGASSIZ.—Pacific, Albatross, 1891, with depths, temperature, and bottom, n. spp. of Cheiraster, Pararchaster, Plutonaster, Persephonaster, Dytaster, Psilaster, Astropecten, Parastropecten n. g., Luidia, Porcellanaster, Albatrossia n. g., Pseudarchaster, Mediaster, Nymphaster, Pentagonaster, Hippasteria, Pauliella n. g., Zoroaster, Sarkaster n. g., Hymenaster, Retaster, Cribrella, Alexandraster n. g., Pedicellaster, Stolasterias, Sporasterias, Hydrasterias, Brisinga, and Freyella, also Ctenodiscus and Pauliu; Ludwig (197).—S. W. of Callao, Ophioglypha tumulosa, 5203 m.; Ludwig (198).—Chile, Arbacia; Porter (260).

Off Korea, n. spp., of Myriotrochus and Eupyrgus, Östergren (236). Tropical Pacific, Albatross 1899-1900, Archaster, Astropecten, Hyphalaster n. sp., Culcita, Gymnasteria, Asterina, Linckia, Ophidiaster, Acanthaster, Mithrodia, Brisinga n. sp. Freyella n. sp.; Ludwig (197).—Ladrones, Guam Id., Synapta and other echinoderms;

SAFFORD (284) p. 89. Australia: 300 fm. 28 miles east of Sydney Heads, Pannychia; HEDLEY (133).—New Zealand, Stichopus, Cucumaria, Pseudopsolus, Phyllophorus, Trochodota and n. sp. of Caudina; Perrier (249).

Arctic Ocean and adjacent Seas:—Arctic and sub-Arctic Ech. geogr. and bathymetric distrib., also temperature, comparison with Antarctic; Doederlein (79): ditto, Crin.; Doederlein (80).—Barents Sea, Echinoderm fauna; Breitfuss (40).—Denmark Str., Plexechinus n. sp., Davis Str., Pourtalesia n. sp.; Mortensen (220).—N. W. of Jan Mayen, Myriotrochus n. sp.; Östergren (235).

vi. Antarctic Ocean and adjacent Seas:—Ech. and Crin. fauna compared with Arctic, vide III, A, v; DOEDERLEIN (79 & 80).

C. Horn and neighbourhood, Synállactés, Stichopus, Cucumaria, Thyone, Psolidium, Psolus, Caudina, Trochodota, Chiridota; Perrier (249).—
Kerguelen, Trochostoma; Perrier (249) p. 65.—S. Patagonia, Swedish Exped. 1895–97, Asterodon, Odontaster, Porania, Cycethra, Asterina, Solaster, Retaster, Cribrella, Cosmasterias, Sporasterias, Labidiaster, Ophioglypha, Ophiactis, Amphiura, Ophiomyxa; Ludwig (199).

Antarctic continent littoral:—Two figures from photographs of Oph., one with young, both labelled "Seestern"; Borchgrevink (36A) pp. 518, 519.—"Discovery," Echinus, Cycethra, Hemiaster, Cucumaria, Asterias, Ophiosteira, Ophionotus; Hodgson (141) and Lendenfeld (179).—German S. Pole Exped., n. spp. of Urechinus, Plexechinus, and Amphipneustes; Mortensen (220): Promachocr. n. sp.; Minckert (213).

B. GEOLOGICAL.

(i) GENERAL.

"Les Echinides ne permettent généralement pas de déterminer l'age des couches avec une grande précision"; Douvillé (83) p. 12.

Palaeozoic to Cainozoic of Tarbes and Luz in French Pyrenees, lists of Echinoderms; Carez (46) pp. 798, 831, 858, 895, 935.—Sahara, list of specimens collected; Foureau (96) pp. 734, 735.

(ii) CAINOZOIC.

a. General:—Japan, Echinolampas; Yabe (336).—Patagonia, lists of Ech.; Ameghino (10) pp. 88, 162.

b. Pleistocene:—Post-glacial* Ech. tests in nodules with pseudo-gaylussite in R. Clyde; Macnair (205) p. 254.—Loch Fyne, Echinus, Echinocardium; Newton (225).—Yoldia Clay, Esbjerg, Psolus, Ophioglypha; Nordmann (231).—C. d'Espichel, Portugal, Echinus, Strongylocentrotus; Choffat (52).—(Lower), Otranto, Antedon, Schizaster, Spatangus; Bassani (16).—Glacial "Leda clay," Lynn, Essex Co., Mass., Asterias, Asteracanthion; Sears (297) p. 369.—New Hebrides, Cinder Beds at Epi, Brissus, Clypeaster, Laganum (p. 414), Tasiriki on Santo, Brissus (p. 451); Mawson (211).

c. Pleiocene:—Mt. Gargano, Cidaris; Checchia (48).—Djerf el Ihoudi, Morocco, Rotuloidea; Boistel (35).—Sables d'Edeghem, Belgium, Cidaris, VAN ERTBORN (325).

d. Meiocene: —Carcare, Piedmont, Clypeaster n. sp.; Airaghi (8) p. 212.—Corsica, Brissopsis; Airaghi (6).—Angola, Amphiope; Choffat (50) p. 43.—Africa, Loanda, Amphiope n. sp. (p. 133), Oran, Echinolampas n. sp. (p. 135); Loriol (195).—New Zealand, Oamaru series, Black point, Schizaster (p. 521), Wharekuri basin, Crin. col. (p. 527), Mount Brown beds, Cidaris (p. 539), Port Hills, Nelson, Cidaris (p. 550); Park (241).

Cidaris (p. 550); Park (241).
Upper.—Chalonnes (Maine-et-Loire) Arbacia; Couffon (63).
Middle.—S. Maria Tiberina, Umbria, Pentaer., Antedon, Cidaris, Arbacina, Echinocyamus, Clypeaster, Phiolampas, Conolampas, Echinolampas, and n. spp. of Maretia and Phiolampas; Airaghii (5).—Helvetian,—N. Sardinia, Clypeaster, Echinolampas, Heteroclypus, Schizaster, Brissus, Hemiaster; Airaghii (8).—C. Pyla, Cyprus, Clypeaster; Bather (20): Bate (18): Bellamy (28) p. 27.

Lower.—Upper Mediterranean of Osztroski-Vepor Gebirges, Cidaris,

Clypeaster, Conoclypus, Echinocyamus, Goniaster, Scutella, Schizaster, Spatangus; GAAL (103).—Burdigalian,—Alpes-maritimes, n. spp. of Brissoides, Maretia; LAMBERT (173).—Isère, Cidaris, Echinolampas, Spatangus; SAVIN (286).

e. Oligocene:—Stampian, Gironde, Stenaster n.g. et sp.; Lambert (171) p. 140.—Kasić, N. Dalmatia, Porocidaris; Schubert (293) p. 165.

f. Eocene:—Ostliche Kientaleralpen, Switzerland; Gerber (109).—
Fumane, Grola, and Novale, Italy, Echinanthus, and n. spp. of
Conoclypeus, Schizaster, Cyclaster, Echinolampas; Airaghi (6).—
Verona, Psammechinus excavatus; Loriol (195) p. 131.—Basin of
R. Adour, chiefly Biarritz, horizons of Cidaris, Clypeaster, Euspatangus,
Scutella, Coptosoma, Pygorhynchus, Echinolampas, Ditremaster, Oriolampas, Macropneustes, Echinocyamus, Porocidaris, Pentacr., Conocr.;
Douville (83).—Catalonia, n. spp. of Coptosoma, Triplacidia, Echinanthus, Schizaster, Euspatangus; Loriol (195).—Cernica, Galicia,
Porocidaris, Conocr.; Hawelka (131).—Persia, list of Ech.; Morgan
(218).—Egypt,—Euspatangus, Perispatangus n. sg., Heterospatangus
n. g., Fourtaunia, Hypsospatangus, Megapneustes, Plagiopneustes n. g.,
Macropneustes, Plesiospatangus; Fourtau (97): Rhabdocidaris with
n. sp., Echinolampas, Amblypygus, Pericosmus, Ditremaster, Schizaster,
with n. sp., Linthia; Fourtau (98).—Makamby Id., Madagascar,
n. spp. of Fibulina n. g., Fibularia, and Schizaster; Tornquist (316).
—Eocene?, Somaliland, Conoclypeus?, and from Garrasgooi Mt.
Schizaster and Linthia?; Newton (227) pp. 157, 173.—Eocene?, Ech.
in limest. at Tokpli, Nigeria, compared with Ech. from Sokoto;
Ammon (12) pp. 469, 471.—Corrio Bay, Victoria, Scutellina, Antedon;
Mulder (222).—Lower Oamaru, Papakura, N. Zealand, Schizaster;
Clarke (56).

Upper.—W. Roumania, Cidaris, Bourgueticr.; Murgoci (223).

Middle.—Lower Lutetian, Nummulitic, Hérault, list of Ech.; MIQUEL (215): of Aude and Hérault, S. France, Conocr., Cidaris, Rhabdocidaris, Heteractis, Coptosoma, Micropsidia, Thylechinus, Baueria, Echinopsis, Rhabdopleurus, Hypsospatangus, Linthia, Schizaster, Prenaster, Eolampas, Amblypygus, Oriolampas, Cassidulus, Plagiopygus, Echinanthus, Conoclypeus, and n. spp. of Circopeltis, Brissoides, Macropneustes, Linthia, Schizaster, Ilarionia, Echinolampas, Porpitella; Doncieux (81): Lambert (171).—Nummulitic, Carinthia, Cidaris, Echinanthus, Linthia, Echinolampas, Cyphosoma, Conoclypeus, Ilarionia, Pyrina, Pygorhynchus, Macropneustes; Redlich (266) pp. 342, 343.—Ostrovica, N. Dalmatia, Micropsis, Leiopedina, Schizaster, Macropneustes, Trachypatagus, Euspatangus, Porocidaris; Schubert (293) p. 168.—Ljubac, N. Dalmatia, Porocidaris, Echinanthus, Leiopedina, Conoclypus, Euspatangus, Schizaster; Schubert (294).— Fayum, Egypt, Euspatangus, Echinolampas, Anisaster, Dictyopleurus, Schizaster; Beadnell (24).—Lutetian,—Kalfu-Tamaskie, Sokoto, Rhabdocidaris?; NEWTON (226) p. 89: Plesiolampas, Linthia, Leiocidaris, Baol near Dakar, Echinolampas; LAPPARENT (176).—Senegal, Plagiopygus n. sp.; Lambert in Meunier (212): Echinolampas n. sp.; CHAUTARD (47) pp. 145, 151.—Nummulitic of Agost, Spain, Balanocr., Pentacr., Podocidaris, radiole (fig.), Prenaster, Trachyaster, Conoclypeus, Oriolampas, Pliolampas, Echinolampas, Micropsis; CISNEROS (54).

Lower.—Kharga Oasis, Egypt, Conoclypeus; Ball (14) p. 90.—Jebel Garra, W. of Assouan, Rhynchopygus; Ball (15) p. 30.

(iii) Mesozoic.

a. General:—Isère, annotated catalogue of *Ech.* from Infralias to Senonian, comprising n. spp. of *Pygaulus, Trematopygus, Clitopygus, Hemipedina, Cidaris, Plegiocidaris, Rhabdocidaris*; SAVIN (286).

b. Cretaceous: —Unterengadin, Crinoid limestones, Pentacr.; PAULCKE (243) pp. 271-274.—Near Moedling, Austria, Nucleolites, Galerites; Toula (318) p. 321.—Tibet, Hemiaster, Hemipneustes; HAYDEN (132) pp. 164, 165.—N. America, Crin. 21 spp., Ast. 1 sp., and Cassidulus; JOHNSON (146).—Cerro Cazador, Patagonia, Astropecten n. sp.; LORIOL

(195) p. 141.

1. Upper:—Chalk of Rochester district, Kent, locc. of Echinoderms; DIBLEY (76).—England, Mitraster, Nymphaster n. sp., Pentagonaster n. spp., Pentaceros n. spp.; Spencer (305).—Sénonais (l'Yonne) various Micraster and Marsupites; LAMBERT (169). - Bohemia, lists of Ech., Ast., Crin.; Zahalka (348) pp. 159, 165, 168, 169.—Couches rouges de Leysin, Switzerland, Echinocorys, Micraster, Cardiaster, Pentacr., Balanocr.; Roessinger (278).—E. Balkans, Entrochus insignis n. sp., and columnals cf. Encrinus, Apiocr. and Pentacr. [now known to be Trias] (p. 347), Galerites, Ananchytes (p. 362), Cidaris (p. 364); Toula (317) p. 392.—Gabun, W. Africa, Echinobrissus n. sp.; Kossmat (167).—(?), Telemsi valley at the Tosaye bend, R. Niger, Linthia? collected by Lieut. Desplagnes; LAPPARENT (177).—Roca, Patagonia, Linthia; WILCKENS (341) p. 139.

Danian,—Persia, locc. of Ech. and Balancer.; MORGAN (218).—Kharga Oasis, Egypt, Ananchytes; Ball (14) p. 88.—Kurkur Oasis, W. of Assouan, Ananchytes, Pentacr.; Ball (15) p. 32.—(Upper), Kom Ombo plain, Nile Valley, Echinocorys; Beadnell (23) p. 668.—Fox Hills beds, Lander, Wyo., Pentagonaster n. sp.; Weller

(334).

Senonian,—Var, Cidaris; Savin (286) p. 307.—L'Yonne, spp. of Gauthieria, Micraster, and n. spp. of Cidaris and Salenia; Valette (324).—Presqu'île St Jean (Alpes maritimes) Micraster arenatus; MAURY (210) p. 587.—Ekaterinoslav, Cidaris, Tetragramma, Echino-

MAURY (210) p. 587.—Ekaterinosiav, Cuarris, Tetragramma, Echinoconus, Holaster, Ananchytes; Favre (91).—Abu Roach, Egypt, Echinobrissus; Beadnell (22) pp. 19, 27.

Upper Senonian,—Phosphatic Chalk, Taplow, Marsupites, Bourguetier., Uintaer., Cidaris, Echinocorys, Galerites, Micraster, Cardiaster, Pseudodiadema, Pentagonaster, Metopaster, Oreaster; White (338).—Marsupites zone, Westphalia, Marsupites, Uintaer., Bourguetier., Pentaer., Stellaster, Zeuglopleurus, Cassidulus, Popperanio Cardiaster, Micraster, Catopygus; WEGNER (333).—Pomerania, Ananchytes, Cardiaster, Echinoconus; DEECKE (69) pp. 15, 17.—Dakar, Senegal, Physaster; PERON (247).—Umzamba beds, Pondoland, Hemiaster, Holuster, Cassidulus; ROGERS (279) pp. 324, 326.

Lower Senonian,—Seewerkalk, Glarner Alp, Echinocorys; ROTH-PLETZ (281).—Santonian, Martigues, n. spp. Goniopygus, Micropsis; SAVIN (286).—Santonian, Abu Roach, Egypt, Cyphosoma, Goniopygus,

Catopygus, Hemiaster, Anthenea, Nardoa; FOURTAU (98).

Senonian to Turonian, -Wiltshire, distrib. of zones, Holaster, Micraster, Echinocorys, Galerites, Marsupites; JUKES-BROWNE (150) pp. 36-39.—N.E. Surrey, Bourgueticr., Marsupites, Uintacr., Pentacr., pp. 50-55.—N.E. Suffey, Bourguetier., Marsupites, Unitaer., Fentaer., Cidaris, Cyphosoma, Salenia, Echinocorys, Echinoconus, Discoidea, Micraster, Hemiaster, Holaster; Young (347).—Marlow, Bucks., Cidaris, Galerites, Micraster, Echinocorys, Infulaster, Holaster, Bourguetier.; Treacher (319).—Douai, Micraster, Echinocorys, Echinoconus; Gosselet (116) pp. 18, 20, 21, 42.

Turonian,—Presqu'île St Jean (Alpes Maritimes) Micraster leskei; MAURY (210) p. 586.—Pomerania, Bourguetier. &c.; Deecke (69) p. 19.—Poland, Cidaris, Discoidea, Cardiaster, Holaster, Galerites, Caratomus, Ananchites, Micraster; SIEMIRADZKI (301).—Oppeln, Silesia, Micraster, Ananchytes; Flegel (94).—Heuscheuergebirge, Silesia, Cardiaster, Micraster; Flegel (95).—Persia, locc. and list of Ech.; Morgan (218),—Abu Roach, Egypt, Cyphosoma, Gonio-

pygus; Fourtau (98).

Cenomanian,—Chloritic Marl, Wiltshire, Discoidea, Pseudodiadema; JUKES-BROWNE (150) p. 29.—Aude, Plegiocidaris; SAVIN (286) p. 314.—Calabria, Epiaster, Hemiaster; DE STEFANO (75).— (Bellasian), Ericeira, Portugal, Hemiaster; CHOFFAT (51) p. 32.— Misburg, Hannover, Pseudodiadema, Peltastes, Stereoidaris; Wollemann (343).—Glarner Alp, Cidaris, Holaster; Rothpletz (281).—Zone of Actinocamax plenus, E. Bohemia, Cidaris; Petrascheck (254) p. 425.—Persia, locc. of Ech.; Morgan (218).—Abu Roach, Egypt, Hemiaster, Cyphosoma, and other Ech.; Beadnell (22) pp. 19, 21, 26, 32.

Albian,—near Escragnolles and Nice, Cidaris, Typocidaris, Peltastes, Diplopodia, Polydiadema, Discoides, Conulus, Pygaulus, Catopygus, Holaster, Epiaster, Toxaster, Hemiaster, Tylocidaris, Cardiopelta; HITZEL (140).—Near Grenoble, Stereocidaris, Cidaris, Rhabdo-CHOPFAT (50) p. 56.—Pomerania, Ech. jaws, Asterias, Pentacr., Hol. (Uncinulina); Hucke (143) p. 166.—Korycaner Quader, E. Bohemia, Pygurus, Catopygus; Petrascheck (254) p. 416.—Persia, locc. of Ech.; Morgan (218).

Upper Greensand,—England, Comptonia, Astropecten; Spencer (305).—Wiltshire, list of Ech.; Davey (67).—Zone of Pecten asper, near Devizes, Holaster, Cardiaster, Catopygus; Jukes-Browne (150) p. 25.

Vraconian I, Angola, Rhabdocidaris (pp. 48, 58), Cidaris, Isaster, Epiaster, Holaster (p. 58), Stigmatopygus (p. 59); Choffat (50). 2. Lower:—Murcia, Pseudocidaris, Heteraster; Cisneros (53).—Capri,

Apiocr., Rhabdocidaris n. sp., Hemicidaris n. sp., Orthopsis; AIRAGHI (7).—E. Balkans, Toxaster (p. 341), Catopygus (p. 359), Pseudocidaris (p. 360); Toula (317) p. 393.—W. Morocco, Toxaster, Pseudodiadema; Brives (42).—Near Malone Mt., Texas, Enallaster, Epiaster; Stanton in Cragin (64) p. 31.

Aptian,—Gard, France, Miotoxaster, Diplopodia; Lambert (170) p. 846: Miotoxaster, Phyllobrissus, Hemidiadema; Pellat (245): (Lower), Laval St. Roman, Actinometra vagnasensis, Miotoxaster collegnoi; Pellat (244).—L'Yonne and l'Aube, Cidaris, Salenia, Physics Paradelistal.—Tomorte Proposition (249). Peltastes, Pseudodiadema, Toxaster; Peron (248).—Portugal, Pseudodiadema n. sp., Goniopygus; Loriol (195) p. 136: C. d'Espichel, Enallaster; Choffat (51) pp. 12, 15.—Vierwaldstättersee, Toxaster (p. 5), Cidaris (p. 6); Pannekoek (237).—

Persia, locc. of Ech.; Morgan (218).
Urgonian,—Portugal, Toxaster n. sp.; Loriol (195) p. 138.—
Barrêmian, Gard, France, Holectypus, Pygaulus, Phyllobrissus, Holaster, Toxaster, and n. sp. of Astrolampas; LAMBERT (170): Holectypus, Pygaulus, Astrolampas, Phyllobrissus, Holaster, Toxaster, Miotoxaster; SAYN (287): Royans, Toxaster; SAYN (286A).—Barremian, Portugal, C. d'Espichel, Pyrina, Goniopygus, Orthopsis, Rhabdocidaris, Pseudocidaris, Cidaris, Codiopsis, Circopeltis, Pseudodiadema (pp. 9-11), Ericeira, Pseudocidaris, Pseudodiadema, Toxaster, Miotoxaster (pp. 27-30); CHOFFAT (51).—Lower Urgonian, Capri, Cidaris, Pseudocidaris, Salenia; AIRAGHI (7).
Hauterivian,—Gard, France, Toxaster; LAMBERT (170) p. 846.—

C. d'Espichel, Portugal, Pygurus, Botryopygus, Rhabdocidaris,

Apiocr. (p. 7), Holaster (p. 8); CHOFFAT (51). Neocomian,—Sponge-gravels of Faringdon, Ech.; DAVEY (66) p. 31 & (67).—Basses Alpes, Aulacocidaris n. sp.; Loriol (195) p. 140. -Mt. Salève, Haute Savoie, Botriopygus; op. cit. p. 143.-

(Upper), Fuet, Bernese Jura, Pyrina; Rollier (280).—(Lower). Capri, Cidaris, Rhabdocidaris, Pseudocidaris; AIRAGHI (7).—
Uitenhage Beds, Zwartkops R., Cape Colony, Cidaris; Rogers (279) p. 294.—Glarner Alp, Upper Valangian, Cidaris, Pygurus (p. 70), Berriasian, Cidaris (p. 57); Rothpletz (281).

c. Jurassic:—Tibet, Crin.; HAYDEN (132) p. 166.—Oxfordian to Bajocian near Poitiers, Ech.; Welsch (336).

1. Upper:—Pebble with Collyrites in Miocene of Langogne, Lozère;

KILIAN (157).—Tatahouine, Tunis, Monodiadema, Pygurus, Hemicidaris, Millericr.; Pervinquière (250).—Dahar Mts., S. Tunis, Pygurus, Acrosalenia, Monodiadema, Acropeltis, Phyllobrissus; Douville (84).—Hakim, Somaliland, Cidaris? and a Spatangid [!?]; DACQUÉ (65) p. 124.—Malone formation, Texas, Holectypus, Pygurus;

CRAGIN (64).

Portlandian (= Tithonian):—Murcia, Collyrites, Metaporhinus: CISNEROS (53).—Glarner Alp, Cidaris, Hemicidaris; ROTHPLETZ (281) p. 55.—Stramberger Kalk, lists of Ech. and Crin. from Stramberg and Nesselsdorf, and in exotic blocks, with discussion of relations (268) pp. 216, 280, 290, 361, 364, 367, 369, 372: of Stramberg, Ast., Thiolliericr., Diplocidaris, and n. spp. of Cyrtocr., of Stramberg, Ast., Intilierier., Diplocitaris, and R. spp. of Cyricer., Cidaris, and Pseudosaccocoma n. g. (269): Moravia,—various locc., Thiollierier., Cidaris (270, 271): Vlčovic, Balancer. (272): Skalitz, Metaporhinus, Pseudodiadema, Cidaris, Pseudosaccocoma (273): near Kopřivnice, Thiollierier. (274); Remeš.—(Upper), Capri, Salenia, Pseudocidaris, Rhabdocidaris, Cidaris, Apiocr.; PARONA (242).—Préalpes maritimes, Cidaris, Acrocidaris, Plegiocidaris, Acropeltis, Glypticus, Stomechinus, Pygurus, Pedina; Kilian (156) p. 818.

Upper Kimmeridgian and base of Portlandian, ibid. Cidaris, Plegio-

cidaris, Glypticus, Acropeltis, Cardiopeltis, Pedina, Collyrites, Balanocr.; Kilian (156) pp. 806, 807.

Kimmeridgian:—Aare-Thal &c., Switzerland, Cidaris, Rhabdocidaris, Collyrites, Balanocr., Wangener Schichten, Cidaris, Crenularis Schichten, Hemicidaris, Stomechinus, Collyrites, Rhabdocidaris; Muehlberg (221) pp. 506-508.—Somaliland, Pseudocidaris; DACQUÉ (65).

Sequanian or Kimmeridgian of Tatahouine, Tunis, Acrosalenia, Acropeltis, Pygurus, and n. spp. of Pseudocidaris, Monodiadema, Hologlyptus, Phyllobrissus, Pygurus; LAMBERT (172).

Sequanian:—Préalpes maritimes, Collyrites, Pentacr.; KILIAN (156)

p. 792.—[Corallian ?] "calcaire coralligène," Mt. Salève, Haute Savoie, Echinobrissus n. sp.; Loriot. (195).—Upper Astartian, St. Antonin, Central France, Pseudodiadema, Pygurus, Hemicidaris, Cidaris, Rhabdocidaris, Acrosalenia, Apiocr.; Thévenin (313) p. 87.—Akanthicuskalk, Unterengadin, Crin., Ech.; Schiller (290)

p. 131. 2. Middle:—Oxfordian:—Of Ardeche, Eosalenia n. g. et sp.; Savin (286) p. 311.—Préalpes maritimes, Collyrites, Cidaris, Rhabdocidaris, (286) p. 311.—Préalpes maritimes, Collyrites, Cidaris, Rhabdocidaris, Plegiocidaris, Balanocr.; Killan (156) p. 781.—Birmensdorfer Schichten,—Aarethal, Switzerland, Cidaris, Eugeniacr.; Muehleberg (221) pp. 506-508: Glarner Alp, Cidaris, Rhabdocidaris, Pseudodiadema; Rotheletz (281) pp. 50, 51.—Rauracian,—Presqu'ile St. Jean (Alpes Maritimes), Glypticus, Diplocidaris, Cidaris, Rhabdocidaris, Diplopodia, Pseudodiadema, Acrocidaris, Apiocr.; Maury (210) p. 583.—Mt. Salève, Haute Savoie, Diplopodia, Stomechinus; Loriol (195).—Lower Rauracian of Champlitte near Gray, France, 52 spp. Ech., Collyrites, Dysaster, Pygurus, Echinobrissus, Hyboclypeus, Pyrina, Holectypus, Pygaster, Cidaris, Rhabdo-

Diplo-, Pseudo-, Hemi-, Acro-cidaris, Pseudodiadema, Glypticus, Magnosia, Pedina, Stomechinus, 34 spp., Crin., Eugeniaer., Apiocr., Millerier., Pentacr., Extracr., Antedon, all with loce and synn. MAIRE (206).—Lower Oxfordian,—Bernese Jura, comparison of faunas at Graitery and Rouges-Terres, Cidaris, Pseudodiadema, Asterias, Balanocr.; Aeberhardt (1).—La Faucille, S. Jura, Cidaris, Pseudodiadema; Lee (178).

3. Lower,—Cook inlet, Alaska, Pentacr.; Stanton (307) p. 396.— Franche-Comté, lists of Ech., Ast., Crin.; Girardot (112) pp. 179-

194, 269, 305, 352, 382, 392.

Bathonian:—near Macon, Ech. and Crin. under zones; Lissajous (183).—Hte. Saone, Hemicidaris n. sp.; Savin (286) p. 310.— Préalpes maritimes, Rhabdocidaris, Gymnocidaris, Pseudodiadema, Stomechinus, Pedina, Pygurus, Acrosalenia; Kilian (156) p. 760.—

Nurra, Sardinia, Pentacr., Cidaris; Deninger (73).
Bajocian:—near Macon, Ech. and Crin. under zones; Lissajous (183).—Préalpes maritimes, Cidaris, Plegiocidaris, Diplopodia, Stomechinus, Pentacr.; Kilian (156) p. 743.—Near Bruniquel, Central France, Cidaris, Stomechinus, Hemicidaris; Thévenin (313) p. 76.—Glarner Alp, Cidaris, Collyrites; ROTHPLETZ (281) pp. 35, 38.—(Lower), Opalinus zone, Luxemburg, Astropecten,

Pentacr.; Benecke (29) pp. 75, 76. (c & d) Sinemurian (p. 815), Bajocian (pp. 832, 834), Bathonian (p. 842), Callovian (p. 844), Oxfordian (pp. 848, 849), of Poitou,

Ech. and Crin.; WELSCH (335).

Lias: -- of Franche-Comté, lists of Ech. and Crin.; GIRARDOT (112) pp. 46, 245, 382.—near Moedling, Austria, Disaster (p. 272), Pentacr. (p. 322); Toula (318).—Bulgaria, Pentacr., Extracr.; Bakalow (13).—E. Balkans, Pentacr.; Toula (317) pp. 359, 394.—Lias, Steinsberger Kalk, Unterengadin, Pentacr., Apiocr., Diademopsis; Schiller (290) p. 126.
Upper, or Toarcian:—(Upper), St. Antonin, Central France,

Galeropygus; Thévenin (313) pp. 63, 72.

Middle, or Pliensbachian (= Charmouthian):--Glarner Alp,
Pentacr.; Rothpletz (281) p. 29.—Italy, Loriolella n. g. Ech.;
Fucini (102).—Rocchetta, Italy, n. spp. of Diademopsis and Mesodiadema; AIRAGHI (6).

Lower, or Sinemurian:—Antirhaeticum, Unterengadin, Pentacr.; Paulcke (243) p. 269.—Palermo, Pentacr., Diademopsis, Asterias;

Scalia (288).

Infralias of Ardèche, Plegiocidaris; SAVIN (286) p. 312.

Rhaetic, Pendoylan, Glamorganshire, Acrosalenia?, with note on Echinoderms of Avicula contorta zone; Richardson (277) p. 405.

Trias:—See also III, B, iii, b; Toula (317).—Bulgaria, Cidaris, Pentacr., Encrinus, Entrochus; Bakalow (13).

Upper:—Pachycardientuffe, Seiseralpe, Encrinus, Cidaris; BLASCHKE (32).—? Upper, New Zealand,—Shaw B., Mt. Potts, and Well's Creek, Nelson, Pentacr.; PARK (239) pp. 383, 389, 398: Wairoa gorge, Sellen's run, and Eighty-eight Valley, Pentacr.; PARK (240) pp. 438, 439.

Middle:—Wengen Beds., Montenegro, Encr., Cidaris; MARTELLI (209).—Muschelkalk,—Upper Silesia, Dadocr., Encr.; Wysogórski (345).—Gross Läger, Unterengadin, Dadocr.; Schiller (290) p. 118. -Lower Muschelkalk, Pfalzburg, Elsass, Gidaris (p. 105), Pentacr. (p. 111); SCHUMACHER (295).—Werfener Schichten, near Moedling,

Austria, Pentacr.; Toula (318) p. 286.

(iv) PALAEOZOIC.

- a. General :- Vacant.
- b. Permian :--- Vacant.
- c. Permo-Carboniferous:—Vacant.
- d. Upper Carboniferous:—Coal measures—marine band above [i.e. below] the Gin Mine Coal, Nettlebank Sinking, Smallthorne, N. Staffs., Archaeocidaris, Crin.; HIND (138) p. 121 and (139) p. 235: WARD (330) pp. 294, 320, 343: STOBBS (308) pp. 502, 529, 543, 547, pl. xxxv.—Spain, Archaeocidaris, Poteriocr., Mespilocr., Erisocr., Platycr., Cyathocr., Euryocr.; Mallada (208) passim.—Kessler Limestone of Arkansas = Pentremital Limest.; GIRTY (113) p. 9.— Bangor Limestone near Cole City, Georgia, Pentremites; McCallie (203).
- e. Lower Carboniferous:—Carbonif. Limest., Ticknall and Breedon Cloud, S. Derbyshire, list of Crin. and Ech.; STRANGWAYS (310) p. 14: near Cefn, S. Wales, Archaeocidaris, Crin.; HIND (139) p. 237. Cork, list of Crin. and Palaechinus; LAMPLUGH (174) pp. 26, 29.— S. Oran, Algeria, Poteriocr. and Actinocr. columnals; Thevenin (314). Erg of Issaouan, Algerian Sahara, Poteriocr., Rhodocr.; HAUG (130) pp. 793, 795: Poteriocr.; FOUREAU (96) p. 574.

Chester group,—Cypress Sandst., W. Kentucky, Talarocr., Pentremites (p. 54), Ste. Genevieve Limest., W. Kentucky, Platycr., Batocr., Pentremites, Mesoblastus (pp. 42, 47), Kaskaskia Limest. = Birdsville and Tribune, W. Kentucky, Agassizocr., Pterotocr., Pentremites

n. spp. (pp. 58, 61, 63); Ulrich (321). St. Louis Limest., W. Kentucky, Pentremites n. sp., Melonites, Archaeocidaris, Dichocr. (p. 33), Spergen Limest., W. Kentucky,

Pentremites (p. 30); Ulrich (321).

Missouri, Burlington age, Cyathocr. n. sp., Eretmocr., Cryptoblastus, Schizoblastus, Lophoblastus n. sp., Orophocr., Pentremites, Metablastus, Mesoblastus, Codaster n. sp.; Rowley (282).—Waverly age, Rocky Mts., S. W. Montana, Cyathocr., Taxocr., Actinocr., Platycr., Rhodocr., Poteriocr. (pp. 421–423), Madison Lst., Bridger Mts., Montana, Poteriocr., Platycr., Rhodocr. (see Miller, 234 & 235 Zool. Rec. 1897) (p. 417); Douglass (82).

f. Devonian: Spain, Pradocr., Entrochus, Cyathocr., Hexacr., Rhodocr., Pentremitidea, Phaenoschisma, Troostocr.; Mallada (208) p. 6 et passim.—Tassili and Erg of Issaouan, Sahara, Melocr.; Haug

(130) p. 766.—Columbus Let., Ohio, Nucleocr.; Prosser (261). Upper Devonian:—Portage beds, N. York, Maragnicr. n. g. et sp., Cosmocr.; Whitfield (339): Cyathocr., Scytalocr., Maragnicr.; CLARKE (58).

Middle:—Moravia, Actinocr., Protocidaris; SMYČKA (303).—Sierżawy-Schichten and Crinoiden-Kalk, Poland, Haplocr.; Sobolew (304)

Lower:—in Cornwall, England, Sympterura n. g. et sp.; Bather (21).—Meadfoot beds, S. Devonsh. *Hexacr*. and other Crin. remains; Ussher (323).—Coblentian Dachschiefer, various locc. near Rüdesheim, Acanthocr., Cyathocr.; LEPPLA (180) p. 28: at Caub. Acanthocr.,

Cyathocr.; LEPPLA (181) p. 16.

Helderbergian, New York, Anomalocystis, Lepocr., Homocr., Edriocr., Melocr., Cordylocr., Aspidocr., Brachiocr.; n. spp. of Thysanocr., Mariacr., Ichthyocr.; Talbot (312).—Becraft limestone, Trilobite Mt., N.Y., Edriocr.; Shimer (300).—Silurian? Lower Helderberg, Virginia, Aspidocr.; WILLIAMS (342).

g. Silurian:—Spain, Scyphocr.; Mallada (207) p. 294 & (208) p. 61.— Niagara Limest., Clinton co., Iowa, Caryocr. (p. 399), Siphonocr., Saccocr., Ichthyocr. (p. 402); Udden (320).—Silurian, Yass, Victoria, Cyathocrinus? and other Crin. columnals; SHEARSBY (298).

h. Ordovician:—Spain, Echinosphaera; Mallada (207) p. 307.—W. of Rebouc, Pyrenees, Echinosphaera, Bresson (41) p. 91.—(Upper) Canigou, Pyrenees-orient., Corylocr., Caryocystis, Echinosphaera; DEPÉRET (74). — Jewe beds, D1, Pentacr.; JONKER (148) pp. 138-141. -d 2 of Revnitz, Bohemia, Camarocr.; Fritsch (100)).

Trenton of Pakenham, Ont., Agelacr., Glyptocr., Pleurocystis; Ami (11) p. 84J.—Chazy Limestone, Lake Champlain region, Malocystis, Glyptocystis, Palaeocystis; RAYMOND (265): n. spp. of Malocystis, Lyriocr.?, Rhaphanocr.?, Carabocr.; Hudson (144).—Simpson formation, Arbuckle Mts., U.S.A., Glyptocystis, Platycystis, Amygdalocystis, Archaeocr. (pp. 24, 25), Viola Limest., ibid. Cyst. columnals (p.27); TAFF (311).

k. Cambrian:—Spain, Trochocystis, Mallada (207) pp. 27, 66.—Coulouma, Montagne Noire, Aude, Eocystis, Trochocystis, and n. sp. of

Stromatocystis; MIQUEL (216).

IV. SYSTEMATIC+.

(A.)—ECHINODERMA IN GENERAL.

Chapters on "die spezifische Bestimmung" and "die Artwandlung"; Przibram (262).

Echinoderma divided into Pelmatozoa (Crin., Cyst., Blast.) and Echinozoa (Ast., Oph., Ech., Hol.); GROBBEN (124) p. 654.

(B.)-HOLOTHURIOIDEA.

Allopatides n. g. of Synallactidae, with genotype A. dendroides n. sp., 669 fm, S.W. of Andaman Is.; Koehler & Vaney (164) p. 49, pls. iii, xi.

Amphideima n. g. of Deimatidae, with genotype A. investigatoris n. sp., 250 fm., Andaman Is.; Koehler & Vaney (164) p. 59, pls. iv, xii. Amphigymnas multipes Walsh, genotype, syn. of Synallactes wood-masoni

(q.v.); Koehler & Vaney (164).

Anapta (?) dubiosa n. sp., 410 fm., B. of Bengal; Koehler & Vaney (164)

p. 109, pl. xv.

Ankyroderma brevicaudatum n. sp., 185 fm., Andaman Is. (p. 99, pl. xv), A. contortum n. sp., 753 fm., B. of Bengal, Kistna coast (p. 100, pl. xiv), A. intermedium n. sp., 637-800 fm., B. of Bengal, Kistna Coast, and Stat. 199, 8° 40' N., 81° 27' 35" E. [this is in the middle of Ceylon] (p. 102, pl. xv), A. musculus, incl. A. spinosum Ludw., variations in length (p. 95), n. var. acutum, 410-947 fm., various locc. B. of

A name and reference quoted without further statement [e.g. Caudina arenata; CLARK (55) p. 12] indicate that the quoted author's statement refers to a question of no systematic importance. Further information can usually be gleaned from the

cross-references under TITLES.

[†] A dagger prefixed to the name of a species indicates that it is fossil; prefixed to the name of the author, it denotes that the reference is to the species in a fossil state; prefixed to the name of a genus, it indicates that all species in the same paragraph are fossil, and the † is therefore not repeated before each name. The abbreviations l. c. and op. cit. refer only to the place or work quoted immediately before.

Bengal and Arabian Sea (p. 97, pl. xiv), n. var. undulatum, 185 fm., Andaman Is., 480 fm. off S.W. Ceylon (p. 99, pl. xv), A. polymorphum n. sp., 690-920 fm., N. Coromandel Coast (p. 103, pl. xiv); KOEHLER & VANEY (164).

Apodogaster Walsh, discussed, A. alcocki, added notes; KOEHLER & VANEY

(164) p. 66, pls. v, xii.

Aspidochirota n. fam. see Gephyrothuridae.

Bathyplotes assimilis n. sp., 360 fm., S. of Malabar (p. 25, pls. iii, x), B. crenulatus n. sp., 405 fm., Andaman Is. (p. 23, pl. x); Koehler B. variabilis n. sp., 480 fm., Anderhali 18. (p. 23, pl. x), NCEHIBIR & VANEY (164). B. natans; NORDGAARD (230) pp. 161, 241, B. papillosus n. sp., 556-595 fm., W. of Ceylon (p. 28, pl. x), B. profundus n. sp., 1644 fm., B. of Bengal (p. 22, pls. iv, x), B. variabilis n. sp., 498-726 fm., Palk Str., N. Ceylon (p. 26, pls. v, x); KOEHLER & VANEY (164).

Bathyzona n. g. of Synallactidae, with genotype B. incerta n. sp., 1140 fm.,

N. of Laccadives; Koehler & Vaney (164) p. 53, pls. i, xi. Benthodytes glutinosa, added notes; Koehler & Vaney (164) p. 72, pl. xii. B. ianthina; Richard (276) p. 3. B. sanguinolenta (p. 72), B. superbus n. sp., 1506 fm., N. of Arabian Sea (p. 74, pls. vii, xii); KOEHLER & VANEY (164).

Benthophyces n. g. of Deimatidae (p. 64), genotype B. fragilis n. sp., 740 fm., N. of Malabar Coast (p. 65, pls. viii, xii); Koehler & Vaney

Benthothuria discussed, rediagnosed (p. 40), B. cristatus [sic] n. sp., 869-913 fm., N.W. of Nicobar Is. (p. 42, pl. i), B. distortus [sic] n. sp., 912-931 fm., N. Malabar Coast (p. 43, pl. iii), B. fusiformis (p. 41);

KOEHLER & VANEY (164).

Caudina arenata; Clark (55); p. 12: Hertwig (136). C. coriacea n. var., brevicauda, New Zealand (pp. 66, 121, fig.), C. pigmentosa redescr. and now first figd., wine-red concentric sclerites (p. 69, pl. iv and figg.), C. pulchella n. sp., New Zealand (p. 117, pl. v), C. rugosa,

redescr. and now first figd. (p. 66, pl. iv); Perrier (249).

Chiridota chiaji is either Labidoplax digitata or L. thomsoni; OSTERGREN (235) p. clxii. C. contorta distinguished from C. studeri; Perrier (249) p. 77. C. laevis; CLARK (55) p. 13. C. marenzelleri, redescr. and now first figd.; Perrier (249) p. 79, pl. iv. C. pellucida; Schmitt (292) p. 248. C. pinnata is Mediterranean form of Synapta inhaerens; OSTERGREN (235) p. clxii. C. pisanii; Perrier (249) p. 79.

Chondrocloea striata n. var. incurvata, Somali coast; VANEY (326) p. 190. Colochirus, discussed and restricted (p. 107), no Antarctic spp. (p. 111); Perrier (249). C. brevidentis, vide sub Cucumaria. C. doliolum? juv. (p. 189), C. gravieri n. sp., Somali coast, 20 m. (p. 188); Vaney (326). C. lacazei distinguished from Cucumaria montagui; Norman

(232) p. 359.

Cucumaria, discussed; Perrier (249) p. 108. C. sp.; Grave (118). C. alba (p. 85) and C. brevidentis (Hutton sub Thyone) (p. 110), added notes; Perrier (249). C. calcigera; Clark (55) p. 9. C. elongata, descr., with young, distinguished from "C. pentactes Linn." Bell; Kemp (152) p. 177, pl. xxxv. C. filholi, redescr. and distinguished from C. alba; Perrier (249) p. 88, pl. v. C. frondosa; Clark (55) p. 9: Hørring (142) pp. 185, 189: Nordgaard (230) p. 161: Schmidt (291) p. 18. C. hispida; Kemp (152) p. 185: Nordgaard (230) pp. 161, 241. C. huttoni, added notes; Perrier (249) p. 93. C. hyndmani; Kemp (152) p. 185, 205: incl. spicules figd. as C. planci by Bell; NORMAN (232) p. 356. C. kerguelensis (p. 29), C. laevigata, added notes, distrib. (p. 22), C. leonina, distrib. (p. 24), disposition of podia, sclerites, relation to C. koellikeri (p. 25, pl. i); Perrier (249). C. minuta; CLARK (55) p. 9. C. montagui Fleming was based on

Montagu's C. pentactes var. and therefore incl. C. normani Pace, spicules figd., young incl. Holothuria decollata Leach MS. and "C. saxicola" Pace 1904; NORMAN (232). C. ocnoides, descriptions by Dendy & Reiffen harmonised, not related to Molpadidae (p. 96, pls. i, v), C. parva, podia and sclerites (p. 29, pls. ii, iii); Perrier (249). C. planci; Kemp (152) p. 178: Nobre (229) p. 132: spicules, correction of Bell, B. M. Cat. Brit. Echin.; NORMAN (232) p. 356. C. pulcherrima; CLARK (55) p. 9. *C. tabulifera*, redescr., now first figd.; Perrier (249) p. 17, pls. i, iii. *C. transitoria* n. sp., Somali coast, 20 m.; Vaney (326) p. 187.

Deima blakei, variations; Koehler & Vaney (164) p. 55, pl. xi.

Deimatidae n. gg., see Amphideima, Benthophyces.

Dendrothuria n. g. of Synallactidae (p. 44) perh. comprises Pelopatides megalopharynx, genotype D. similis n. sp., 1000 fm. E. of Laccadives (p. 45, pls. xi, xii); KOEHLER & VANEY (164).

Echinocucumis typica: Schmidt (291) p. 22. Elpidia willemoesi is Peniagone; Koehler & Vaney (164) p. 68.

Elpidiidae n. g., see Euriplastes.

Euphronides bifurcata n. sp., 1803 fm. S. of B. of Bengal; Koehler & Vaney (164) p. 75, pls. viii, xii.

Eupyrgus pacificus n. sp., 60-65 m., Korea (p. cxcvi, fig.), E. scaber, added

notes (p. cxcvii); Östergren (236).

Euriplastes n. g. of Elpidiidae with genotype Peniagone ecalcarea Sluiter (p. 70), E. obscura n. sp., 1803 fm., S. of B. of Bengal; Koehler & VANEY (164) p. 71, pl. iv.

Filithuria n. g., incertae fam. (p. 80) with genotype F. elegans n. sp., 405 fm. S.W. of Andaman Is. (p. 81, pls. vi, xii); Koehler & Vaney

Gephyrothuria n. g. (p. 78) with genotype G. alcocki n. sp., 1912 fm. S. of Ceylon (p. 79, pl. v); Koehler & Vaney (164),

Gephyrothuridae n. fam. of Aspidochirota for preceding; Koehler & VANEY (164) p. 79.

Holothuria arenicola (p. 50), H. argus (p. 45, pl. ix); Koningsberger (166). H. aspera; Kemp (152), p. 186. H. atra; Koningsberger (166) p. 47, pl. viii: redefined on statistical basis; Edwards (88). H. coluber (p. 51, pl. vii), H. edulis (p. 49); Koningsberger (166). H. flava is anterior end of a Synaptid, & S. inhaerens; Östergren (235) p. clxii. H. floridana, incl. H. mexicana Ludw., redefined on statistical basis; Koningsberger (166) p. 47. H. impatiens; op. cit. p. 51, pl. viii: Vaney (326) p. 190. H. graeffii; Koningsberger (166) p. 47. H. impatiens; op. cit. p. 51, pl. viii: Vaney (326) p. 190. H. inhaerens; Östergren (235) p. clxii. H. intestinalis; Kemp (152) p. 186. H. marenzelleri (p. 46), H. marmorata (p. 44); Koningsberger (166). H. mexicana, vide H. floridana. H. nigra; Kemp (152) p. 178. H. pardalis; Perrier (249) p. 15; Vaney (326) p. 189. H. patagonica, vide sub Stichopus. H. pyxis; Koningsberger (166) p. 48. H. roulei Koehl. is Mesothuria; Koehler & Vaney (164) p. 4. H. scabra (p. 52, pl. viii), H. squamifera (p. 53); Koningsberger (166). H. tremula; Kemp (152) p. 186. H. vagabunda (p. 50, pl. viii), H. vitiensis (p. 45); Koningsberger (166). H. aspera; Kemp (152), p. 186. H. atra; Koningsberger (166) BERGER (166).

Incertae sedis, n. g. see Filithuria.

Lapidoplax buski; Nordgaard (230) p. 161: redescr.; Östergren (235) p. clvi. L. media n. sp., 45 m., off Bergen; op. cit. p. clviii, fig. Laetmogone violacea; Koehler & Vaney (164) p. 64: colour; Kemp (152)

pp. 186, 183.

Ludwigia rejected, vide Cucumaria ocnoides; Perrier (249) p. 105. Mesothuria abbreviata n. sp., 406 fm., Laccadive Is. (p. 11, pl. xii), M. incerta n. sp., 360 fm., Laccadive Is. (p. 11, pls. i, ix); Koehler & Vaney (164). *M. intestinalis*; Nordgaard (230) pp. 161, 241: Retzius (275) p. 83, pl. xii. *M. multipes* (p. 10), *M. squamosa* n. sp., 446 fm., S. Coromandel Coast (p. 13, pls. vi, ix); Koehler & Vaney

Muelleria echinites; Koningsberger (166) p. 38. M. lecanora; op. cit. p. 37, pl. ix: VANEY (326) p 190. M. maculata (p. 36), M. mauritiana

(p. 40), M. miliaris (p. 39); KONINGSBERGER (166).

Myriotrochinae, characters of subfam.; Östergren (235) p. clxi.

Myriotrochus, differences from Trochoderma; Östergren (235) p. clx. M. minutus n. sp., 60-65 m., Korea; Östergren (236) p. cxciv, fig. M. rinki; Nordgaard (230) pp. 161, 241. M. théeli n. sp., 2000 m., N.W. of Jan Mayen; ÖSTERGREN (235) p. clix. M. vitreus; Nord-GAARD (230) pp. 161, 241.

Oneirophanta conservata n. sp., 719 fm., N.E. of Maldives; Koehler &

VANEY (164) p. 57, pls. vi, xi.

Ophnurgus, diagnosis modified (p. 63), O. glaber (Walsh, as var. of O. asper) (p. 60, pls. viii, xii), O. invalidus n. sp., 300 fm., Palk Strait, N. of Ceylon, allied to Scotodeima (p. 62, pl. xii); Koehler & Vaney (164). Pannychia moseleyi; Hedley (133).

Paroriza comprises Stichopus pallens, diagnosis modified; Koehler &

VANEY (164) p. 4.

Pelopatides discussed (p. 29), P. fusiformis Sluiter, is Benthothuria (p. 41), P. gelatinosus (Walsh sub Benthodytes) redescr. (p. 30, pls. v, x), P. P. gelatinosus (Walsh sub Benthodytes) redescr. (p. 30, pis. v, x), P. insignis n. sp., 678 fm., N. Coromandel Coast (p. 38, pls. ii, xi), P. mammillatus n. sp., 1506 fm., N. Arabian Sea (p. 39, pl. i), P. megalopharynx, perhaps is Dendrothuria (pp. 45, 47), P. modestus n. sp., 498 fm., Andaman Is., 696 fm., N. Malabar Coast (p. 37, pls. ii, xi), P. mollis n. sp., 265-405 fm., Andaman Is. (p. 34), P. ovalis (Walsh sub Benthodytes) redescr. (p. 35, pls. iii, xi), P. verrucosus n. sp., 498 fm., Andaman Is., 695 fm., SE. of Ceylon (p. 33, pl. x); KOEHLER & VANEY (164).

Peniagone ecalcarea, vide Euriplastes. P. expansa n. sp., 1748 fm. S. of B. of Bengal (p. 68, pls. iv, xii), P. (?) obscura n. sp., 1803 fm. S. of B. of Bengal (p. 69, pl. xii), P. stabilis n. sp., 1803 fm. S. of B. of Bengal

(p. 67, pls. iii, v, xii); Koehler & Vaney (164). Pentacta frondosa; Schmitt (292) p. 248.

Perizona n. g. of Synallactidae, with genotype P. magna n. sp., 740 fm.,

Laccadives; Koehler & Vaney (164) p. 51, pls. i, v, xi.

Phyllophorus, probably will merge in Pseudocucumis; Koehler & Vaney (163). P. anatinus (R. Perr. sub Thyonidium) redescr.; Perrier (249) p. 112, pl. v. *P. drummondi* at Plymouth; Norman (232) p. 355. *P. ehrenbergi*; Vaney (326) p. 189. *P. pellucidus*; Nordgaard (230) p. 161. *P. urna*; Polara (258): Russo (283).

Protankyra conferta n. sp., 805 fm., Gulf of Manaar, 678 fm., N. Coromandel Coast (p. 105, pl. xv), P. denticulata n. sp., 410 fm., N. Coromandel Coast (p. 105, pl. xv), P. errata n. sp., 130-150 fm., Andaman Is., 480 fm., B. of Bengal="Ankyroderma marenzelleri Theel" Walsh (p. 106, pl. xv), P. inflexa n. sp., 410 fm., B. of Bengal (p. 109, pl. xv), P. timida n. sp., 561-650 fm., Andaman Is. (p. 108, pl. xv), P. tristis n. sp., 1310 fm., N. of B. of Bengal (p. 107, pl. xv); Koehler & VANEY (164).

Pseudocucumis cuenoti n. sp., 20-50 m. off Arcachon, allied to Phyllophorus; Koehler & Vaney (163).

Pseudopsolus macquariensis, added notes; Perrier (249) p. 111.

Pseudostichopus occultatus n. var. plicatus, 1644 fm., Andaman Is.;

KOEHLER & VANEY (164) p. 9, pls. iii, ix.

Pseudothuria n. g. of Synallactidae (p. 47), with genotype P. duplex n. sp., 902 fm., N. of Laccadives (p. 48, pl. iv); Koehler & Vaney (164).

Psolidium, diagnosis modified (pp. 46 & 108), key to spp. (p. 55), P. convergens, sole, podia, sclerites, passage to Oucumaria (p. 38, pl. ii and figg.), P. dorsipes, added notes, rediagnosed, p. 48, pl. ii and figg.); Perrier (249). P. (?) rugosum n. sp., 102 fm., off S. Malabar (p. 82, pls. vi, xiii), P. (?) translucidum n. sp., 457-589 fm., Gulf of Manaar

(p. 83, pls. vi, xiii); Koehler & Vaney (164).

Psolus, extension of diagnosis; Koehler & Vaney (164) p. 86. P. antarcticus, added notes, young stages; Perrier (249) p. 35. P. californicus n. sp., Monterey Bay, Cal., 120 m.; FISHER (93). P. fabricii; CLARK (55) p. 11: immature; KEMP (152) p. 185: (cf.); †NORDMANN (231). P. levis n. sp., 102 fm. off S. Malabar (p. 86, pls. vi, xiii), P. membranaceus n. sp., 102 fm. off S. Malabar (p. 84, pls. vi, xiii); KOEHLER & VANEY (164). P. phantapus; CLARK (55) p. 11: Hørring (142) p. 189: Nordgaard (230) p. 161. P. squamatus; CLARK (55) p. 12: SCHMITT (292) p. 248: n. var. segregatus, off C. Horn; Perrier (249) p. 59.

Psychropotes minutus n. sp., 1140 fm., Laccadives; Koehler & Vaney

(164) p. 76, pls. viii, xii.

Rhabdomolgus ruber, redescr., is a low Synaptid; Ludwig (196).

Stichopus ananas (p. 41, pl. vi), S. chloronotus (p. 42); Koningsberger (166). S. fuscus (p. 16), S. mollis, added notes (p. 83); Perrier (249). S. pallens Koehl. is Paroriza; Koehler & Vaney (164) p. 4. S. (? Holothuria) patagonicus, Sta. Cruz, now first figd. (p. 11, pl. i), S. torvus (p. 15); Perrier (249). S. tremulus; Nordgaard (230) pp. 161, 241. S. variegatus (р. 42, pls. vi, vii), S. vastus (р. 43); Коммовьется (166).

Synallactes (?) dubius n. sp., 480 fm., G. of Manaar (p. 19, pl. ix), S. horridus n. sp., 1746 fm., B. of Bengal (p. 16, pl. xii); KOEHLER & VANEY (164). S. moseleyi (Theel sub Stichopus), redescr.; PERRIER (249) p. 6, fig. S. (?) pellucidus n. sp., 210 fm., S. Coromandel Coast (p. 21, pls. iv, ix), S. rigidus n. sp., 1924 fm., Andaman Is. (p. 17, pls. v, ix), S. wood-masoni (Walsh) incl. Amphigymnas multipes Walsh and S. reticulatus Sluiter (p. 14, pl. ix); Koehler & Vaney (164). Synallactidae, n. gg., see Dendrothuria, Pseudothuria, Allopatides, Peri-

zona, Bathyzona.

Synapta, modifications of diagnosis; Östergren (235) p. clv. S. sp.; BOCHENEK (33): SAFFORD (284) p. 89. S. acanthia, straight gut, see II, p., vii (p. cxlv), S. bergensis n. sp., 5-50 m. W. Coast of Norway & Sweden, & Facroes, anatomy (p. cxxxiii, fig.), S. bifaria (p. clxiii), S. decaria n. sp., 40-70 m. W. Coast Norway & Sweden (p. cxlvi, fig.); OSTERGREN (235), S. digitata (p. 177), n. var. profundicola, 112 fm., 50 miles W.N.W. of Slyne Hd., Galway (p. 184); KEMP (152). S. duvernaea (p. clxii), S. galliennii, distinguished from S. inhaerens and S. bergensis (p. cxlii), S. girardii (p. cliii), S. henslowana (p. clxiii), S. hispida, perhaps a Protankyra (p. clxiii); Östergren (235). S. inhaerens; Clark (55) Protonkyra (p. cixiii); OSTERGHEN (235). S. inhaerens; CLARK (55) p. 13: KEMP (152) pp. 177, 184: autotomy (p. cxxxv), redescr. from type-loc., S. Norway, differences from Mediterranean race and from S. girardii (p. cxlix, fig.); ÖSTERGREN (235). S. macrankyra compared with S. bergensis, and maintained; op. cit. pp. cxlv, cliv. S. pourtalesi, probably a Chondrocloea; op. cit. p. cliv. S. roseola; CLARK (55) p. 13. S. sarniensis, synonym of S. galliennii (p. cxlii), S. tenera, syn. of S. buski (p. clxiii); ÖSTERGREN (235).

Synaptidae, modification of diagnosis, no ciliated organs; OSTERGREN

(235) p. clvii.

Thyone briareus; Clark (55) p. 10: Garrey (108). T. elongata; Clark (55) p. 10. T. fusus; Kemp (152) pp. 178, 205. T. lechleri, sclerites; Perrier (249) p. 35. T. raphanus; Kemp (152) p. 185. T. sacellus; Vaney (326) p. 189. T. scabra; Clark (55) p. 10. T. spectabilis, calcareous ring and other notes; Perrier (249) p. 32, pl. iii and figg. T. unisemita; CLARK (55) p. 10.

Thyonidium anatinum, vide sub Phyllophorus. T. pellucidum and T. productum; CLARK (55) p. 11.

Trochoderma, differences from Myriotrochus; Östergren (235) p. clx. Trochodota dunedinensis, added notes (p. 123), T. purpurea, added notes

(p. 76); Perrier (249).

Trochostoma albicans, added notes (p. 89, pl. xiii), T. andamenense, added notes (p. 90, pl. xiii); Koehler & Vaney (164). T. boreale; Schmidt (291) p. 20. T. concolor n. sp., 475 fm., B. of Bengal (p. 91, pls. v, xiii), n. var., caudatum, 637-800 fm., Stat. 199, 8° 40° N., 81° 27′ 35″ E. this is in the middle of Ceylon] (p. 92, pl. xiii), T. ecalcareum n. sp., 300 fm., S. Coromandel Coast (p. 94, pl. xiii), T. econgatum n. sp., 922 fm., N. of Andaman Is. (p. 92, pls. i, xiv), T. granulatum (p. 89); Koehler & Vaney (164). T. ooliticum; Clark (55) p. 12. T. pauperum n. sp., 446 fm., S. Coromandel Coast; Koehler & Vaney (164) p. 93, pl. xiii. T. turgidum; Clark (55) p. 12. T. violaceum; Perrier (249) p. 65.

+ Uncinulina polymorpha; Hucke (143) p. 167, pl. xxiii.

Ypsilothuria bitentaculata (Ludwig 1894), incl. Y. attenuata E. Perrier "1891" [i.e. 1886, in either case has priority and validity]; KOEHLER & VANEY (164) p. 87.

(C).—ECHINOIDEA.

†Acrocidaris, diagnosis; SAVIN (286) p. 226. A. formosa; MAURY (210) A. minor; SAVIN (286) p. 227, pl. iv. A. nobilis; KILIAN (156) p. 818: MAIRE (206) p. 229: SAVIN (286) p. 226.

+Acropeltis, diagnosis; SAVIN (286) p. 199. A. aequituberculata; DOUVILLÉ (84): Kilian (156) pp. 807, 818: Lambert (172) p. 574: Savin (286)

p. 200.

†Acrosalenia, diagnosis; Savin (286) p. 224. A. sp.; Thévenin (313) p. 76. A. meslei; Douvillé (84): Gauthier's figure criticised; Lambert (172) p. 570. A. patella; Savin (286) p. 225. A. cf. pisum; Thévenin (313) p. 87. A. spinosa; Lissajous (183) p. 697.

+Amblypygus dilatatus; Doncieux (81) p. 107: n. var. costulatus, Mid.

Eccene, Pyramids of Ghizeh; Fourtau (98) pp. 133, pl. i.

Amphidetus cordatus; Colgan (61) p. 212. A. ovatus; Hørring (142) p. 189.

†Amphiope neuparthi n. sp., Miocene, Bom Jesus, Loanda; Loriol (195) р. 133, pl. х : Сноггат (50) р. 43.

Amphipneustes is related to Abatus: A. koehleri n. sp., off S. Georgia, Antarctic; Mortensen (220) p. 243, no fig.

†Ananchytes, vide Echinocorys.

+Anisaster gibberulus; BEADNELL (24) p. 52: variations in fasciole; LAM-BERT (171) p. 157 footnote.

Araeosoma fenestratum, distrib.; Doederlein (79) p. 377.

Arbacia dufresni; Porter (260) p. 131. †A. monilis; Couffon (63) pp. 165, 214. A. nigra; PORTER (260) p. 131. A. punctulata; CLARK (55) p. 8: GARREY (108).

Arbacina, discussed and maintained: A. pallaryi; Checchia (49). †A. tenera; AIRAGHI (5) p. 47.

†Archaeocidaris: -A. sp.; HIND (138) p. 121: WARD (330) pp. 294, 320, 343: cf. benburbensis et vetusta; BATHER in STOBBS (308) and pl. A. cf. munsterianus (p. 316), A. nerei (p. 196), A. sixi (pp. 117, 182, 187); MALLADA (208). A. urei; HIND (139) pp. 235, 237. A. wortheni; Ulrich (321) p. 33.

Asterostomidae Pomel should be used by any who care to accept the group called Plesiospatangidae by Duncan; Fourtau (97) p. 612. Asthenosoma hystrix; Kemp (152) p. 196: vide etiam sub Calveria.

†Astrechinus pentagonus nom. nud.; JAEKEL (145).

†Astrolampas:—A. sp.; SAYN (287) p. 622: A. romani n. sp., Barremian, Seynes (Gard), colln. Roman & Lambert; Lambert (170) p. 841,

†Aulacocidaris michaleti n. sp., Neocomian, La Palud de Moustier, Basses

Alpes; LORIOL (195) p. 140, pl. x.

+Baueria rousseli; Doncieux (81) p. 102: Miquel (215) p. 24.

†Botriopygus:—B. morloti; LORIOL (195) p. 143. B. nucula, vide sub Pygorhynchus. B. savini; CHOFFAT (51) pp. 7, 35. B. sueuri and B. testudo, vide sub Pygorhynchus. B. trapeti, probably Phyllobrissus; Lambert (172) p. 575. B. valdensis, vide sub Pygorhynchus.

Breynella Gregory 1892 [=1891], syn. of Pliolampas Pomel 1888; AIRAGHI (5) p. 50; syn. of Echinanthus; LAMBERT (171) p. 144.

Brissidae, n. g. vide Pseudobrissus.

†Brissoides Klein, Lambert's resuscitation of this rejected in favour of Euspatangus (q. v.); Loriol (195) p. 130; ditto (p. 603), B. cranium Klein, unrecognisable (p. 604); FOURTAU (97). B. meijerei n. sp., Lutetian, Minerve, Hérault; LAMBERT (171) p. 163, pl. v: DONCIEUX (81) p. 104: MIQUEL (215) p. 20. B. oppenheimi n. sp., Burdigalian, Gattières, Alpes-Maritimes; LAMBERT (173) p. 881, pl. lix. B. savini;

Doncieux (81) p. 104: Miquel (215) p. 20 & (7) p. 25.

Brissopsis lyrifera; Kemp (152) p. 200: Retzius (275) p. 82, pl. xii: Schmidt (291) p. 21: distrib.; Doederlein (79) p. 384. †B. sismondae,

holotype descr.; AIRAGHI (6) p. 3, pl. i.

+Brissus:—B. carinatus; MAWSON (211) pp. 414, 451, 479. B. corsicus Cott., vide Pseudobrissus. B. oblongus; AIRAGHI (8) p. 217.

Calveria hystrix; SCHMIDT (291) p. 23: distrib.; Doederlein (79) p. 377: vide etiam sub Asthenosoma.

†Capsulina loculicida Seguenza 1879, no foraminifer but an ophicephalous pedicellaria; Neviani (224).

†Caratonus, diagnosis, C. faba; SAVIN (286) p. 153. †Cardiaster:—C. sp.; White (338) p. 476. C. ananchytis; Deeke (69) p. 17: Flegel (95). C. fossarius; Jukes-Browne (150) p. 25. C. gillieroni; Roessinger (278) p. 437. C. jugatus; Wegner (338) pp. 128, 133, 139, 140, 150. C. subtrigonatus?; Roessinger (278) p. 437.

†Cardiopelta, diagnosis; SAVIN (286), p. 143. C. (Spatangus) carinata; KILIAN (156) p. 807. C. hemisphaerica (A. Gras, sub Dysaster) (p. 146), C. jaccardi and C. malbosi (p. 144); SAVIN (286). C.

moussoni; HITZEL (140). C. ovulum; SAVIN (286) p. 145.

+Cassidulus:—C. fibularoides, vide sub Porpitella. C. florealis, locc. of type and figd. specimens; Johnson (146). C. hayesianus, vide sub Porpitella. C. lapis-cancri; Wegner (333) pp. 139, 149. C. ovalis;

DONCIEUX (81) p. 102.

†Catopygus, diagnosis; SAVIN (286) p. 162. C. albensis; Petrascheck (254) p. 416. C. cf. carinatus; Toula (317) p. 359. C. columbarius; JUKES-BROWNE (150) p. 25. C. cylindricus; HITZEL (140): SAVIN (286) p. 162. C. gibbus; FOURTAU (98) p. 128. C. obovatus vide ${\it Pygorhynchus}.$

Cidaridae n. gg. vide Lamprechinus, Orechinus, Pygmaeocidaris.

Cidaris (vide etiam s.-gg. Doro-, Para-, Plegio-, Podo-, Poly-, Poro-, Rhabdo-, Stereo-cidaris) diagnosis; SAVIN (286) p. 239.

+Cidaris sp.; Martelli (209) pp. 327, 333. C. sp. nondescr., radiole, Senonian of Var. (p. 307, pl. ii), C. sp. nondescr. 1, Hauterivian, Isere, test (p. 247, pl. iii), C. sp. nondescr. 2, Hauterivian, Isère, radioles (p. 247, pl. iii), C. aizyensis (p. 241); Savin (286). C. avenacea n. sp., Hauterivian of St Pierre de Chérennes, Isère, radiole only; Lambert & Savin (286) p. 242. C. avenionensis; Airaghi (5) p. 46: Savin (286) p. 240. C. barroisi; Paquier (238) p. 134. C. cf. bathonica; Deninger (73) p. 438. C. belgica; Van Ertborn (325). C. blumenbachi; Maire (206) p. 222: Rothpletz (281) p. 51. C. brauni; Blaschke (32) p. 166. C. carinifera; Rothpletz (281) p. 55. C. cervicalis; Maire (206) p. 224: Thévenin (313) p. 87. C. cherennensis n. sp., Hauterivian, St-Pierre-de-Chérennes, Malleval, Isère, radioles only; Savin (286) p. 245, pl. v. C. clavigera; Treacher (319) p. 156: White (338) pp. 468, 487: Young (347) p. 216. C. cornifera; Savin (286) p. 253. C. coronata; Maire (206) p. 223: Rothpletz (281) pp. 50, 51. C. cucumifera; Lissajous (183) pp. 691, 692: Rothpletz (281) p. 36. C. cydonifera; Savin (286) p. 242, pl. xiv. C. decorata & C. dorsata; Blaschke (32) p. 166. C. elegans; Maire (206) p. 223. C. faringdonensis; Davey (66) p. 31. C. filograna; Rothpletz (281) p. 51. C. aff. flabellata & C. florigemma; Maire (206) p. 224. C. gevreyi n. sp., Hauterivian, Malleval & St-Pierre-de-Chérennes, Isère, radioles only; Lambert & Savin (286) p. 243, pl. v. C. gibberula, vide sub Plegiocidaris. C. gibbosa; Kilian (156) p. 806. C. glandifera; Remeš (270, 271, & 273).

radioles only; Lambert & Savin (260) p. 243, pl. v. C. globerala, vide sub Plegiocidaris. C. gibbosa; Kilian (156) p. 806. C. glandifera; Remeš (270, 271, & 273).

Cidaris gracilis, probably young C. purpurata; Kemp (152) p. 196.

† Cidaris grandaeva; Schumacher (295) p. 105. C. grossouvrei; Doncieux (81) p. 98: Miquel (215) p. 24. C. heteracantha, vide sub Typocidaris malum. C. hirudo; White (338) pp. 470, 487: Young (347) p. 216. C. insignis; Savin (286) p. 256. C. jacobi n. sp., Hauterivian, St. Pierre-de-Chérennes, Isère, radioles only; Lambert & Savin (286) p. 244, pl. vi. C. aff. jullieni; Choffat (51) p. 42. C. laeviuscula; Lee (178) p. 84: Rothpletz (281) pp. 50, 51. C. lambert n. sp., zones of Holaster placenta, & Echinoconus conicus, near Sens, Yonne, radioles only; Valette (324) p. 22, figg. C. lardyi; Parona (242) p. 66: Peron (248) pp. 365, 369: with note by Lambert; Savin (286) p. 251, pls. ii, iii: radioles; Atrachi (7) p. 85, pl. i. C. malheiroi; Choffat (50) p. 58. C. malum; Choffat (51) p. 9. C. marginata; Maire (206) p. 225. C. of. mespilum; Reddioh (266) p. 342. C. monilifera; Maire (206) p. 224. C. moravica n. sp., Tithonian of Stramberg; Remeš (269) p. 63, pl. vii. C. muricata; Parona (242) p. 66: radioles; Airaghi (7) p. 84, pl. i. C. noyareyensis; Savin (286) p. 241. C. oosteri; Douvillé (83) p. 17. C. oppeli; Rothfletz (281) p. 50.

Cidaris papillata; Kemp (152) pp. 196, 206: Nobre (229) p. 134.

Cidaris papillata; Kemf (152) pp. 196, 206: Nobre (229) p. 134.

† Cidaris papillata; Checchia (48): Favre (91) p. 99. C. peroni; Airaghi (5) p. 47. C. perornata; Treacher (319) p. 156: Young (347) p. 216. C. platyspina; Maury (210) p. 583. C. poculiformis nom. nud.; Bakalow (13). C. pomeli, vide sub C. subularis. C. pretiosa; Rothfletz (281) p. 70: Savin (286) p. 248. C. problematica; op. cit. p. 241. C. propinqua; Maire (206) p. 225: Rothfletz (281) p. 50. C. punctatissima, radioles descr.; Savin (286) p. 249. C. pustulifera; Rogers (279) p. 294. C. pustulosa, radiole; Savin (286) p. 249, pl. ii. C. reussi; Petrascheck (254) p. 425. C. ryzacantha, radioles descr.; Savin (286) p. 254. C. sabaratensis; Doncieux (81) p. 98: Miquel (215) p. 26: variation from type; Lambert (171) p. 133. C. sceptrifera; Treacher (319) pp. 156, 158: White (338) pp. 468, 473, 487: Young (347) p. 216. C. schloenbachi; Maire (206) p. 223. C. semiaspera; Douvillé (83) p. 22. C. semicostata: Blaschke (32) p. 167. C. serrifera; Treacher (319) p. 156: White (338) p. 470. C. sorigneti; Toula (317) p. 364. C. spinosa; Aeberhardt (1) p. 442. C. spinulosa; Lissajous (183) p. 691. C. stylophora, & cf.;

SAVIN (286) p. 255, pl. ii. C, subcoronata; Blaschke (32) p. 166. C. subvesiculosa; SAVIN (286) p. 256. C. subularis; Doncieux (81) p. 99: MIQUEL (215) pp. 19, 24: comprises plates referred by Cotteau to C. pomeli; Lambert (171) p. 133. C. cf. subularis; Murgoci (223).
C. suevica; Maire (206) p. 225. C. vafellus; Choffat (50) p. 61.
C. vesiculosa; Petrascheck (254) p. 425: Rothpletz (281) p. 80.
C. zschokkei; op. cit. p. 35; Thévenin (313) p. 76.
†Circopeltis:—C. baicherei; Donoieux (81) p. 101. C. cannati n. sp.,
Lower Lutetian, Agel, Hérault; Lambert (171) p. 135, pl. v:

DONCIEUX (81) p. 101: MIQUEL (215) p. 26. C. neocomiensis; CHOFFAT

(51) p. 10.

†Clitopygus, diagnosis & C. grasi; SAVIN (286) p. 158. C. gevreyi n. sp., Valanginian, Malleval, Isère; LAMBERT & SAVIN (286) p. 159, pl. i.

+Clypeaster Lam. 1801, genotype Echinus rosaceus Linn. as first limited by Lamarck and not as interpreted by Loven 1887, precedes Clypeaster Lam. 1801; Lambert (171) p. 142. C. alticostatus; Airaghi (8) p. 211. C. altus var. portentosus (q.v.); BATHER (20). C. biarritzensis; Douvillé (83) pp. 17, 27. C. crassicostatus; Airaghi (5) p. 48: GAÁL (103) pp. 344, 362: incl. C. rhabdopetalus Pomel; AIRAGHI (8) p. 210. C. ellipticus (p. 213), C. folium (p. 214), C. intermedius (p. 212); AIRAGHI (8). C. laganoides; AIRAGHI (5) p. 49, pl. C. latirostris (p. 212), C. lovisatoi (p. 214); AIRAGHI (8). C. portentosus; BATE (18) p. 324: BELLAMY (28) p. 27: v. et. altus. C. rhabdopetalus, vide C. crassicostatus. C. sardininiensis; AIRAGHI (8) p. 213. C. scutiformis; MAWSON (211) pp. 414, 479. C. subfolium (p. 214), C. sublaganoides n. sp., Miocene, Carcare, Piedmont (p. 212); AIRAGHI (8).

†Clypeopygus, diagnosis (p. 165), C. michelini & C. subquadratus (p. 166);

SAVIN (286).

+Clypeus:—C. altus; Lissajous (183) p. 695: incl. C. osterwaldi Desor; Welsch (326) p. 947.

†Codechinus, diagnosis (p. 197), C. rotundus (p. 198); SAVIN (286).

†Codiopsis, diagnosis; SAVIN (286) p. 192. C. lorini; CHOFFAT (51) p. 9:

SAVIN (286) p. 193.

†Collyrites, diagnosis; SAVIN (286) p. 141. C. analis; LISSAJOUS (183) p. 697. C. (Spatangus) bicordata; Kilian (156) p. 807: Maire (206) p. 218: Savin (286) p. 142. C. capistrata; l. c.: Kilian (156) p. 792. C. carinata, does not incl. specimens referred here by Quenstedt, which are Cardiopelta; Kilian (157). C. (Dysaster) loryi; Kilian (156) p. 807: Savin (286) p. 143. C. ringens; Lissa-Jous (183) pp. 694, 695: Rothpletz (281) p. 38. C. verneuili; Crenteros (53) p. 200 CISNEROS (53) p. 299.

†Conoclypeus: C. anachoreta; Redlich (266) p. 343. C. caudatus n. sp., Middle Eocene of Grola and Novale, Italy; AIRAGHI (6) p. 5, pl. i. C. conoideus; Cieneros (54) p. 529: Doncieux (81) p. 110: Redlich (266) p. 343. C. cf. conoideus; Schubert (294) p. 280. C. delanouei; Ball (14) p. 90. C. marginatus; Doncieux (81) p. 111: Miquel (215) p. 20. C. plagiosomus; GAÁL (103) pp. 344, 362: vide etiam sub Conolampas. C. vilanovae; CISNEROS (54) p. 529.

+Conolampas plagiosomus; AIRAGHI (5) p. 52; vide etiam sub Cono-

clypeus.

+Conulus Leske ex Klein, incl. Echinites Leske non Gesner, Galerites Lam., and Echinoconus d'Orb, ex Breyn. (qq.v.); Bather (19) p. 146: diagnosis; Savin (286) p. 175. C. castaneus; l. c.: Hitzel (140). C. mixtus; Savin (286) p. 177: Hitzel (140): probably syn. of C. castaneus; Lambert in Review. C. nuculus [err. pro nucula]; HITZEL (140): SAVIN (286) p. 177. +Coptosoma: -C. armatum n. sp., Eocene, La Antigua Ciudad de Jespus,

Catalonia; Loriol (195) p. 120, p. viii. *C. granulare*; Doncieux (81) p. 100. *C. pellati*; Douvillé (83) p. 22. *C. rousseli*; Doncieux (81) p. 100. "*C. thevestense* Peron & Gauthier" Gregory (see Zool. Rec. 1898) is Cyphosoma abbatei; Fourtau (98) p. 122.

+Corthya Pomel, merged in Cardiopelta; SAVIN (286) p 146.

Cottaldia forbesiana is no Arbacina; CHECCHIA (49).

†Cyclaster zinae n. sp., Eocene of Novale, Italy; AIRAGHI (6) p. 8, pl. i. †Cyphosoma (vide etiam Phymosoma):—C. abbatei; BEADNELL (22) pp. 19, 21, 26, 32: abnormalities, is neither Heteractis nor Lambertechinus; FOURTAU (98) p. 121, pl. i: vide Corrigenda. C. corallare and C. koenigi; Young (347) p. 216. C. radiatum; l. c.: vide etiam sub Gauthieria. C. rhenana Ludw. is Coptosoma; LORIOL (195) p. 121.

Deakia Pavay, probably Macropneustes; LAMBERT (171) p. 156.

†Desorella, diagnosis, D. grasi; SAVIN (286) p. 149.

Desoria Gray non Cott., vide sub Linthia.

Diadema: - † D. grasi, vide sub Polydiadema. D. setosum; PUETTER

(263) p. 23.

†Diademopsis, diagnosis; SAVIN (286) p. 221. D. lamberti n. sp., Middle Lias, Rocchetta near Arcevia, Italy; AIRAGHI (6) p. 1, pl. i. D. serialis; Savin (286) p. 221.

† Dictyopleurus haimi; BEADNELL (24) p. 52.

†Diplocidaris, diagnosis; SAVIN (286) p. 287. D. etalloni; MAIRE (206) p. 227: Remeš (269) p. 63: SAVIN (286) p. 289. D. gevreyi; op. cit. p. 299. D. gigantea; MAIRE (206) p. 227: MAURY (210) p. 583: SAVIN (286) p. 288.

† Diplodetus recklinghausenensis, vide sub Micraster.

†Diplopodia, diagnosis; SAVIN (286) p. 236. D. aroviensis; LORIOL (195) p. 143. D. brongniarti; HITZEL (140): SAVIN (286) p. 237. D. dubia; op. cit. p. 236. D. dumasi; LAMBERT (170) p. 846. D. variolaris; SAVIN (286) p. 238.

†Disaster (seu Dysaster), diagnosis; Savin (286) p. 139. D. granulosus; Maire (206) p. 219: Savin (286) p. 140. D. (Collyrites) cf. ovalis;

Toula (318) p. 272. D. subelongatus; Savin (286) p. 140.

+Discoidea Gray, err. typ., vide Discoidea. +Discoidea Agassiz 1836 (emend Discoidea Gray err. typ.) incl. Discoides Klein 1734, Discoides Parkinson 1811 non Renier 1804, Echinites Duncan 1889, Protocyamus Greg. 1900; BATHER (19) but see LAMBERT in Review.

Discoides Klein, rejected; FOURTAU (97) p. 604.

†Discoides Parkinson non Renier, syn. of Discoidea; Bather (19).

+Discoidea (seu Discoides), diagnosis; Savin (286) p. 178. D. conicus; HITZEL (140): Savin (286) p. 179. D. cylindricus; op. cit. p. 181. D. decorata; l. c.: PAQUIER (238) p. 134. D. divoni; Young (347) p. 216. D. favrei (=favrina); SAVIN (286) p. 182. D. rotulus; op. cit. p. 180: HITZEL (140): SAVIN (286). D. subucula preferred to subuculus; BATHER (19).

†Ditremaster nux; Douvillé (83) pp. 22, 28: var. aegyptiacus Gauthier

[Nov. 1902], preferred to Opissaster fourtaui Lambert [Feb. 1902]; FOURTAU (98) p. 134, pl. i.

Dorocidaris papillata; SCHMIDT (291) p. 23: distrib.; DOEDERLEIN (79) p. 375 : vide etiam sub Cidaris.

Dysaster, vide Disaster.

Echinanthinae, vide sub Echinolampidae.

† Echinanthopsis Mun. Ch. rejected; LAMBERT (171) p. 144.
Echinanthus Breynius 1732, and Leske, genotype said to be E. ovatus Leske with var. E. issyaviensis; LAMBERT (171) p. 142.

Echinanthus Gray 1825, and Haime 1853, rejected; LAMBERT (171) p. 143. +Echinanthus: E. sp. ind.; Schubert (294) p. 280. E. aremoricus

and E. camerinensis, vide sub Pliolampas. E. cotteaui; Doncieux (81) p. 109. E. ibericus n. sp., Eocene, La Antigua Ciudad de Jespus, Catalonia; Loriol (195) p. 124, pl. viii: syn. of Echinolampas morgadesi; Lambert in Review 1905 and Note 1906. E. scutella Cott. non Lam. = E. arizensis Cott.: E. scutella Lam. is a normal form of the genus: E. scutella Leymerie non Lam. = E. gracilis Cott.; LAMBERT (171) p. 144. E. aff. scutella; Schubert (294) p. 280. E. subrotundus; AIRAGHI (6) p. 6, pl. i: DONCIEUX (81) p. 110.

E. subrotundus Cott., incl. E. pyrenaicus, ataxensis, rayssacensis, pouechi pars, rousseli, & heberti, all of Cotteau; Lambert (171) p. 145. E. tumidus; Redlich (266) p. 342. E. wrighti; DONCIEUX (81) p. 109: MIQUEL (215) pp. 19, 24.

Echinarachnius parma; Clark (55) p. 8: Gregory (120): Schmitt

(292) p. 247: distrib.; DOEDERLEIN (79) pp. 382, 391.

Echinidae n. g. vide Notechinus.

† Echinites Duncan non Müller & Troschel, nec Leske, nec Gesner, vide Discoidea.

† Echinites Leske non Gesner, vide Conulus. E. excavatus Leske, vide sub Psammechinus.

† Echinobrissus, vide etiam Nucleolites. E. atlanticus n. sp., Upper Cretaceous, Gabun, W. Africa; Kossmat (167) p. 585, pl. ii. E. clunicularis; Lissajous (183) p. 697. E. pulvinatus, probably Clitopygus; LAMBERT (172) p. 575. E. salevensis n. sp., "calcaire coralligene," Mont Salève, Haute Saveis; Loriou (195) p. 145, pl. ix: probably Clitopygus; LAMBERT in Review. E. aff. scutatus; MAIRE (206) p. 221. E. waltheri; Beadnell (22) pp. 19, 27.

Echinocardium cordatum; Kemp (152) p. 182: Nordgaard (230) p. 160: †Newton (225): distrib.; Doederlein (79) p. 384. E. flavescens; NORDGAARD (230) p. 160: distrib.; DOEDERLEIN (79) p. 384. E.

pennatifidum; KEMP (152) pp. 199, 183. +Echinoconus, vide etiam Conulus et Galerites. E. sp.; FAVRE (91) p. 100. E. conicus, cum var. tumidus, et E. sub-rotundus; Young

p. 100. E. conicus, cum var. tumidus, et E. sub-rotundus; Young (347) p. 216. E. vulgaris; Gosselet (116) p. 20.

†Echinocorys (seu Ananchytes), diagnosis, E. cotteaui; Savin (286) p. 136. A. ovata; Ball (14) p. 88; and (15) pp. 30, 32: Deecke (69) pp. 15, 17: Favre (91) p. 101, pl. ii: Fleegel (94): Toula (317) p. 362. E. papillosus i; Roessinger (278) p. 437. E. scutatus; Treacher (319) p. 158: White (338) pp. 468, 470, 472, 473, 476, 487: var. cf. pyramidatus; White (338) pp. 472, 473. E. vulgaris; Beadnell (23) p. 668: Gosselet (116) pp. 20, 21: Roessinger (278) p. 437: Rothpletz (281) p. 81. E. vulgaris Breynius 1732; Savin (286) p. 137. E. vulgaris cum varr. gibbus et pyramidatus; Young (347) pp. 196-216. (347) pp. 196, 216.

+ Echinocrinus, vide Archaeocidaris.

Echinocyamus vide etiam sub Fibularia. +E. sp.; MAWSON (211) p. 479. +E. piriformis; DOUVILLÉ (83) p. 50. E. pusillus; KEMP (152) pp. 182, 199; NOBRE (228) p. 82: NORDGAARD (230) p. 160: distrib.; DOEDERLEIN (79) p. 382. +E. studeri; AIRAGHI (5) p. 48. +E. transsylvanicus; GAÁL (103) pp. 357, 362. † E. umbonatus; AIRAGHI

(5) p. 48. † Echinolampas, diagnosis; SAVIN (286) p. 167. E. africanus; FOURTAU (98) p. 132. E. anceps n. sp., Mid. Eccene, Senegal; LAMBERT in CHAUTARD (47) p. 151, pl. v, also p. 145. E. angulatus; AIRAGHI (5) p. 52, pl. E. bredeahensis n. sp., Miocene, Chah-Bel Balbiah, near Bredeah, Oran; LORIOL (195) p. 135, pl. ix. E. crameri; BEADNELL (24) p. 50. E. ellipsoidalis; DOUVILLÉ (83) p. 22. E. goujoni; LAPPARENT (176): discussed; LAMBERT in CHAUTARD (47) pp. 142, 152. E. hemisphaericus; AIRAGHI (5) p. 53, (8) p. 214: CHOFFAT

(51) p. 14: SAVIN (286) p. 167. E. inaequiflos n. sp., Lutetian of Aude & Hérault; LAMBERT (171) p. 152, pl. v: DONCIEUX (81) p. 110: MIQUEL (215) p. 19. E. suessi; REDLICH (266) p. 343. E. leymeriei; DONCIEUX (81) p. 110: MIQUEL (215) pp. 19, 24. E. morgadesi, vide Echinanthus ibericus. E. osiris; FOURTAU (98) p. 132. E. perrieri; CISNEROS (54) p. 530. E. prunus n. sp., Eocene of Fumane, Italy; AIRAGHI (6) p. 7, pl. i. E. scutiformis; SAVIN (286) p. 168. E. stu[d]ieri; CISNEROS (54) p. 529. E. yoshiwarae Loriol; YABE (346) p. 290. hinolamnidae [melius Echinolamnadinae] diagnosed as sub fum [sic] 165.

Echinolampidae [melius Echinolampadinae] diagnosed as sub-fam. [sic.] of Echinobrissida with tribes Faujasinae, Echinanthinae, and Plesiolampinae [melius Plesiolampadinae], all diagnosed; LAMBERT (171)

p. 141.

Echinometra oblonga, vide Mortensenia, Echinometra mathaei (Blainv.) distinct from E. oblonga; Doederlein (78) p. 624.

Echinometridae n. g., vide Mortensenia.

†Echinopsis elegans; Doncieux (81) p. 103: Lambert (171) p. 134: MIQUEL (215) p. 19.

† Echinospatagus inflatus, vide Physaster. Echinothrix turcarum?; Bouvier (37).

Echinus acutus; Hallez (128) p. 1: distrib.; Doederlein (79) p. 379: cum. varr. microstoma et norvegicus; KEMP (152) p. 197. E. affinis; SCHMIDT (291) p. 24: distrib.; DOEDERLEIN (79) p. 379. E. alexandri; SCHMIDT (291) p. 24: distrib.; DOEDERLEIN (79) p. 378. E. elegans; NORDGAARD (230) pp. 160, 240: SCHMIDT (291) p. 23: distrib.; DOEDERLEIN (79) p. 378. E. esculentus; Hørring (142) pp. 185, 189: Kemp (152) pp. 182, 197: NOBRE (229) p. 134: NORDGAARD (230) p. 160: Woodland (344): distrib.; Doederlein (79) p. 379: see p. 160: WOODLAND (344). distilled, Doedberlein (70) p. 370. Secturity under II, F, viii. E. fueginus n. sp.; Philippi (255). E. gilchristi, probably syn. of E. hirsutus; Doedberlein (79) p. 392. E. gracilis; Kemp (152) p. 199. E. hirsutus n. sp., 70-500 m., off C. of Good Hope; Doedberlein (78) p. 623, no fig. E. magellanicus, vide Notechinus. E. margaritaceus; Hodgson (141). E. microtuberculatus; Baglioni (120): Peter (251): see further under II, p. 321. †E. miliaris; KEMP (152) pp. 181, 206: WOODLAND (344) p. 321. †E. miliaris compared with E. microtuberculatus; CHOFFAT (52) p. 748: this not congeneric with E. esculentus and E. melo, (52) p. 745: this not congeneric with E. esculentus and E. melo, LAMBERT in Review. † E. neglectus; Newton (225). E. norvegicus; Nordgaard (230) p. 160. E. sphaera; Colgan (61) p. 212. E. tenuispinus, measurements; Kemp (152) pp. 183, 197, and fig. † Enallaster, diagnosis; Savin (286) p. 125. E. couloni; op. cit. p. 127. E. criminensis (p. 42), E. delgadoi (pp. 12, 15, 42), E. lepidus (p. 30); Choffan (51) E. oblongus: Savin (286) p. 155. E. tengus:

CHOFFAT (51). E. oblongus; SAVIN (286) p. 125. E. texanus; STANTON in CRAGIN (64) p. 31.

† Eolampas toucasi; Doncieux (81) p. 107. † Eosalenia n. g. of Pedininae with genotype E. miranda n. sp., Oxfordian of Joyeuse, Ardèche, holotype in Colln. Gevrey; SAVIN (286) p. 311,

† Epiaster, diagnosis; SAVIN (286) p. 120. E. catumbellensis; CHOFFAT (50) p. 58. E. crassissimus (p. 120), E. distinctus (p. 121); SAVIN (286). E. herberti; DE STEFANO (75) pp. 350, 357. E. polygonus; SAVIN (286) p. 121. E. trigonalis and cf.; HITZEL (140). E. whitei; STANTON in CRAGIN (64) p. 31.

Escheria Merian non Heer, vide sub Linthia.

† Euspatangus preferred to Eupatagus and Brissoides (q.v.); FOURTAU (97) p. 603. E. blanckenhorni (p. 36), E. cairensis (p. 52), E. formosus (p. 36); BEADNELL (24). E. formosus; Schubert (293) p. 168. E. libucus, vide Perispatangus. E. ornatus; Douvillé (83) pp. 17, 18, 21, 27, 46. E. aff. veronensis; Schubert (294) p. 280. E. ventrosus n. sp., Eocene, La Antigua Ciudad de Jespus, Catalonia; Loriol (195) p. 128, pl. ix.

Faujasinae, vide sub Echinolampidae.

+Fibularia, Lambert's interpretation of this as = Echinocyamus, and vice versa, rejected; Loriol (195) p. 130: maintained; Lambert in Review. F. voeltzkowi n. sp., Eocene, Makamby, Madagascar, type at Strassburg; Tornquist (316) p. 328, pl. xlvi.

† Fibulina n. g. of Fibulariidae with genotype, F. gracilis n. sp., Eocene, Makamby, Madagascar,—type at Strassburg; Tornouist (316) p. 327,

pl. xlvi.

†Fourtaunia and F. santamariai, discussed, referred to Hypsospatangidae;

FOURTAU (97) pp. 608, 613.

†Galerites, vide etiam Conulus et Echinoconus. G. cf. abbreviatus; Toula (317) p. 362. G. albogalerus; Treacher (319) p. 156: White (338) pp. 468, 470, 476, 487. G. cf. rhotomagensis; Toula (317) p. 362. G. cf. rotula and G. subuculus; Toula (318) p. 321.

†Galeropygus agariciformis; Thévenin (313) pp. 63, 72.

+Gauthieria radiata (Sorignet sub Cyphosoma) test and radioles; VALETTE

(324) p. 36, figg.

†Glypticus, diagnosis; Savin (286) p. 198. G. hieroglyphicus; Kilian (156) pp. 806, 818: MAIRE (206) p. 231: MAURY (210) p. 583. G. sulcatus; MAIRE (206) p. 232; SAVIN (286) p. 199.

†Goniopygus, diagnosis; SAVIN (286) p. 200. G. delphinensis; DAVEY (66) p. 33: SAVIN (286) p. 202, pl. i. G. innesi; FOURTAU (98) p. 127. G. lamberti n. sp., Santonian near Martigues, B. du Rhone, radioles only (p. 307, pl. i), G. loryi (p. 203), G. noguesi (p. 204); SAVIN (286). G. peltatus; op. cit. p. 201, pl. viii: anal plates resemble Arbacia; LORIOL (195) p. 137, pl. ix: var. intracatus; CHOFFAT (51) pp. 9, 10. G. peroni, radioles descr. (p. 127, pl. i), G. cf. royani Thomas and Gauthier 1889 is G. inness (p. 127); FOURTAU (98). +Grasia, diagnosis, G. elongata; SAVIN (286) p. 148.

Gymnechinus gravieri n. sp., G. of Tadjourah, Red Sea; Koehler (161). +Gymnocidaris (Asterocidaris) minor; KILIAN (156) p. 760.

†Helicodiadema fragile, vide sub Pseudodiadema.

Hemiaster, diagnosis; Savin (286) p. 118. †H. batnensis; De Stefano (75) pp. 350, 357. †H. bufo; Savin (286) p. 119. H. cavernosus; Hodgson (141). +H. cf. cenomanensis; Hayden (132) p. 164. H. expergitus, S. of Iceland; Mortensen (220) p. 243. + H. forbesi, figd.; ROGERS (279) p. 324. +H. fourneli; FOURTAU (98) p. 129. +"H. (Periaster) fourtaui" Mayer-Eymar, vide Schizaster foveatus. +H. gracilis et aff. gracilis; DE STEFANO (75) pp. 350, 357, pl. viii. +H. minimus; HITZEL (140) and ?: SAVIN (286) p. 118: minimus; Young (347) p. 217. H. ovatus; AIRAGHI (8) p. 216. H. pullus, vide Linthia joannisboehmi. † H. ricordeaui, vide sub Toxaster ricordeaui. † H. rouchensis; Beadnell (22) pp. 19, 21. H. scutiger; Сноггат (51) р. 32.

tHemicidaris, diagnosis; Savin (286) p. 214. H. alpina; Rothpletz (281) pp. 55, 57. H. caprensis n. sp., radioles; Airaghi (7) p. 87, pl. i. H. cayluxensis; Thévenin (313) p. 62. H. crenularis; Maire (206) p. 228: Savin (286) p. 216. H. gevreyi n. sp., Bathonian of Andelarre, Hte. Saône; Lambert & Savin (286) p. 310, pl. ii. H. gresslyi (p. 87), H. icaunensis (p. 76); Thévenin (313). H. intermedia; Maire (206) p. 228. H. lorteti (Cott. sub Cidaris) (p. 215), H. pseudo-hemicidaris (p. 216); Savin (286). H. ruthenensis; Thévenin (313) p. 76. H. undulata; Maire (206) p. 229. H.

zeguellensis; Pervinquière (250). † Hemidiadema rugosum; Pellat (245). +Hemipedina, diagnosis, H. gevreyi n. sp., Hauterivian, Malleval, Isère; LAMBERT & SAVIN (286) p. 219, pl. iii.

†Heteractis, rejected; FOURTAU (98) p. 125. H. heteroporus; DONCIEUX

(81) p. 100.

† Heterocidaris, diagnosis (p. 223), H. trigeri (p. 224, pl. iv); SAVIN (286). +Heteroclypus:-H. elegans (p. 216), H. semiglobus (p. 214, figg.); AIRAGHI (8).

†Heterospatangus n. g. of Spatangidae prymnodesminae (Euspatangidae), with genotype Macropneustes lefebvrei de Lor. (p. 606), H. gauthieri n. sp., Mid. Eocene, Mokattam, holotype Mus. Hist. Nat. Paris

(p. 607, pl. i); FOURTAU (97).

†Holaster, diagnosis; SAVIN (286) p. 130. H. sp.; FAVRE (91) p. 100. H. dombensis; Choffat (50) pp. 58, 59. H. grasi; Savin (286) p. 26. H. indicus; Rogers (279) p. 326. H. inflatus vide Physaster. H. intermedius; Savin (286) p. 131. H. laevis; Hitzel (140): Jukes-BROWNE (150) pp. 24, 25; ROTHPLETZ (281) pp. 80, 81; SAVIN (286) p. 132. *H. latissimus*; ROTHPLETZ (281) pp. 80, 81; SAVIN (286) p. 135. *H. perezi*; op. cit. p. 134; HITZEL (140). *H. placenta*; TREACHER (319) p. 158; YOUNG (347) p. 217. *H. planus*; L. c. *H. prestensis*; SAVN (287) p. 622; in Barremian; LAMBERT (170) p. 843. H. subglobosus; SAVIN (286) p. 134: ROTHPLETZ (281) p. 81. suborbicularis; op. cit. p. 80.

† Holectypus, diagnosis; Savin (286) p. 183. H.? sp.; Cragin (64) p. 35. H. corallinus; Maire (206) p. 222; Savin (286) p. 184. H. depressus; op. cit. p. 183: Lissajous (183) p. 697: Maire (206) p. 222. H. drogiacus; l. c. H. macropygus; Lambert (170) p. 841: Savin (286) p. 185: SAYN (287) p. 622. H. neocomiensis (p. 186), H. orificiatus

(p. 183); SAVIN (286).

†Hologlyptus Pomel, rediagnosed, genotype Glypticus kaufmanni Cott. non de Lor.; H. douvillei n. sp., Kimmeridgian, Tatahouine, Tunis; LAMBERT (172) p. 573, pl. xxii.

†Hyboclypeus:—H. gibberulus (p. 697), H. ovalis (p. 695); LISSAJOUS (183).

H. wrighti; MAIRE (206) p. 221.

Hygrosoma aethiopicum n. sp., 693-863 m. off E. Africa; Doederlein (78) p. 621, no fig.

Hypsiechinus coronatus; Doederlein (79) p. 378.

t Hypsospatangus (seu Hypsopatagus) rediagnosed with fresh genotype H. anmon, the original genotype having proved to be a Trachy-spatangus, perhaps comprises H. fischeri (de Lor.) (p. 608), H. sp. Gregory (see Zool. Rec. 1898) is a Plesiospatangus cotteaui (p. 612); FOURTAU (97). H. antiquus; Doncieux (81) p. 103. H. hispaniae, vide Perispatangus.

+ Ilarionia sicardi n. sp., Lutetian, Caunes (Aude) and Minerve (Hérault); LAMBERT (171) p. 148, pl. v: Donoieux (81) p. 108: Miquel (215)

p. 19.

Infulaster excentricus; TREACHER (319) p. 158.

† Isaster benguellensis; Choffat (50) p. 58.

† Isopneustes munieri Seunes, is Cyclaster; AIRAGHI (6) p. 9.

†Laganum depressum; MAWSON (211) pp. 414, 479. +Lambertechinus discussed; Fourtau (98) p. 126.

Lamprechinus n, g, of Cidaridae with genotype L. nitidus n, sp., 500 m., Agulhas Current; Doederlein (78) p. 622, no fig.

†Leiopedina tallavignesi; SCHUBERT (293) p. 168, & (294) p. 280.

Linthia Desor 1853, synn.: Escheria Merian 1853 non Heer, Periaster d'Orb. 1854, Desoria Gray 1855 non Cott., Protenaster Pomel 1883, Tripylus Pomel 1883 non Philippi, and Plesiaster Pomel 1887 non 1883 (see Pseudobrissus): discussed, may prove syn. of Tripylus Philippi, species placed in six groups; LAMBERT (171) p. 154.

† Linthia sp., Nigeria; LAPPARENT (177). L. arizensis; Doncieux (81) p. 105. L. atacica n. sp., Lutetian, Caunettes-Hautes, Aude; LAMBERT (171) p. 158, pl. v: Donoieux (81) p. 105. L. cavernosa, incl. L. aschersoni and L. esnehensis; Fourtau (98) p. 139. L. ducroqui; Lapparent (176). L. insignis; Doncieux (81) p. 104: variations in fasciole; Lambert (171) p. 156. L. joannis boehmi Oppenh. identical with "Hemiaster pullus Stol. & H. aff. cristatus Stol." of C. Burckhardt, 1901; WILCKENS (341) p. 139. L. locardi Tournouer is a Schizobrissus; Lambert (171) p. 156. L. orbignyi; DONCIEUX (81) p. 105. L. rousseli; l. c.: Lambert (171) p. 159: MIQUEL (215) pp. 24, 25. L. savini; DONCIEUX (81) p. 105: MIQUEL (215) p. 24. L. scaraboides; Redlich (266) p. 342. †Loriolella n. g. [? of Pygasteridae] with genotype Cidaris ludovicii Menegh., Mid Lias; Fucini (102).

†Lovenia lorioli Cott. is Hemipatagus; LAMBERT (173) p. 884. Lovenidae [sic] a subfam. of Prospatangidae, with tribes Platybrissinae, Hypsopataginae, Maretinae, Eupataginae, Breyninae; LAMBERT (171)

p. 162.

† Macropneustes only represented in Egyptian Eocene by one indeterminable teropneusses only represented in Egyptian Eocene by one indeterminable specimen; Fourtau (97) p. 610. M. bertrandi n. sp., Lutetian, Minerve, Hérault; Lambert (171) p. 161, pl. v: Doncieux (81) p. 104: Miquel (215) p. 20. M. brissoides i; Schubert (293) p. 168. M. crassus, vide Plagiopneustes. M. deshayesi; Redlich (266) p. 343. M. meneghinii; Douvillé (83) p. 46. M. schweinfurthi Mayer-Eymar is a Pericosmus spatangoides; Fourtau (98) p. 134. M. similis Mayer-Eymar, unintelligible; Fourtau (97) p. 610.

+Magnosia, diagnosis, M. decorata (p. 194), M. globulus (p. 195); SAVIN M. nodulosa; l.c.: MAIRE (206) p. 232. M. pulchella; SAVIN

(286) p. 196.

†Maretia:—M. guebhardi n. sp., Burdigalian, Gattières Alpes-Maritimes; LAMBERT (173) p. 882, pl. lix. M. saccoi n. sp., Miocene, C. Dogana,

near S. Maria Tiberina, Umbria; Алкасні (5) р. 53, рl. † Megapneustes, ? prymnadete or prymnodesmian; M. grandis holotype is prymnadete, but other specimens are prymnodesmian; M. lorioli is prymnadete always; M. sickenbergi uncertain; Fourtau (97) p. 609. Megapneustidae n. fam. [1] for Megapneustes, Perispatangus, Plagiopneustes, and Plagiobrissus; Fourtau (97) p. 612.

Mellita pentapora; CLARK (55) p. 8. M. testudinata; GRAVE (119).

+Melonites:—M. crassus, M. multiporus; Ulrich (321) p. 33.

†Mesodiadema:—M. lamberti n. sp., Middle Lias, Rocchetta near Arcevia, Italy (pl. i), M. marconissae is Toarcian; Алкасні (6) р. 2.

Mesospatangidae; Lambert (171) p. 153; said to be n. subfam. [sic] of

Brissidae; LAMBERT in Review.

†Metaporhinus, diagnosis; Savin (286) p. 137. M. convexus; Cisneros (53) p. 299: Remeš (273): SAVIN (286) p. 138. M. gueymardi;

op. cit. p. 139.

+Micraster:-M. arenatus; MAURY (210) p. 587. M. breviporus; Flegel (94) & (95): Gosselet (116) pp. 18, 20, 42: (?) Roessinger (278) p. 437. M. cf. brevis; Lambert (169) p. 94. M. coranguinum; Gosselet (116) p. 20: Lambert (169) pp. 92, 95: White (338) pp. 468, 470, 473 & (3) 472: Young (347) p. 216: young minutely descr.; Valette (324) p. 39, figg.: var. latior; White (338) p. 468: var. rostratus; Young (347) p. 198. M. cor-bovis; Treacher (319: p. 157; Young (347) p. 217. M. cortestudinarium; Flegel (94): Gosselet (116) pp. 18, 20, 21, 42: Treacher (319) p. 158. M. decipiens; Gosselet (116) p. 18: Lambert (169) p. 92. M. icaunensis; op. cit. pp. 91, 94. M. leskei; l. c.: Gosselet (116) p. 18: Maury (210) p. 586: Young (347) p. 217. M. praecursor; TREACHER (319)

p. 158: Young (347) pp. 196, 216: var. cor-testudinarium; l. c. M. recklinghausenensis (Schlueter sub Diplodetus), descr.; Wegner

M. recktinghausenensis (Schilleter sub Diploaetus), descr.; Wegner (333) pp. 123, 125, 150, pl. vii.

†Micropsidia:—M. gauthieri; Doncieux (81) p. 101. M. pegoti; l. c.: Miquel (215) pp. 20, 24. M. savini; Doncieux (81) p. 102.

†Micropsina baudoni is a Circopeltis; Lambert (171) p. 136.

†Micropsis, diagnosis; Savin (286) p. 308. M. lusseri; Cisneros (54) p. 530. M. savini n. sp., Santonian near Martigues, B. du Rhone; Lambert in Savin (286) p. 308, pl. ii. M. stachei; Schubert (293) p. 168.

†Miotoxaster, diagnosis; SAVIN (286) p. 128. M. collegnoi; l. c.: Pellat (244 & 245): SAYN (287) p. 622: compared with Toxaster ricordeaui (q.v.) and var. Leymeriei; LAMBERT (170) p. 846. M. exilis; CHOFFAT

(51) pp. 27, 30.

Moera atropos, see II, F, viii; GRAVE (119).

†Monodiadema, discussed; LAMBERT (172) p. 570. M. cotteaui; Douvillé (84): Pervinquière (250): structure of ambulacra; Lambert (172) p. 571, pl. xxii.

Mortensenia n. g., with genotype Echinometra oblonga Blainville; Doed-

ERLEIN (78) p. 623.

Neospatangidae [sic], n. subfam. of Brissidae, distinguished from Mesospatangidae, divided into tribes Opissasterinae, Schizasterinae, Prenasterinae, Pericosmidae [sic], Brissopsinae, Macropneustinae; Lambert (171) p. 153.

†Noetlingia monteili, provenance; LAPPARENT (176).

Notechinus n. g., with genotype Echinus magellanicus Philippi; Doed-ERLEIN (78) p. 623.

Nucleolidae; LAMBERT (171) p. 141: said to be n. subfam. of Echino-

brissidae; LAMBERT in Review [melius Nucleolitinae].

† Nucleolites (vide etiam Echinobrissus):—N. chaperi, vide sub Nucleopygus. N. grignonensis vide Plagiopygus. N. cf. olfiersi; Toula (318) p. 321.

†Nucleopygus, diagnosis (p. 160), N. chaperi (Cott. sub Nucleolites) (p. 162), N. roberti (p. 161); SAVIN (286).

+Opissaster discussed, O. fourtaui Lambert [Feb. 1902], considered syn. of Ditremaster nux, var. aegyptiacus Gauthier [Nov. 1902]; Fourtau (98) p. 134.

Orechinus n. g., with genotype Trigonocidaris monolini A. Agass.;

Doederlein (78) p. 622.

†Oriolampas Mun. Ch., olim Neolampas, with genotype Amblypygus michelini Cott., slight distinction from Plesiolampas; LAMBERT (171) p. 149: is syn. of *Plesiolampas*; Lambert in Review. *O. michelini*; Cisneros (54) p. 529: Doncieux (81) p. 102: Douvillé (83) p. 41: Lambert (171) p. 150: Miquel (215) p. 20. *O. rousseli*; op. cit. p. 24: Doncieux (81) p. 107: added notes; Lambert (171) p. 151.

Orthocidarinae, subfam. suppressed, Orthocidaris being a Pedinid allied

to Gymnodiadema; LAMBERT (171) p. 132.

†Orthocidaris, diagnosis, O. inermis; SAVIN (286) p. 218. † Orthopsis, diagnosis; Savin (286) p. 222. O. sp. ind.; Airaghi (7) p. 90, pl. i. O. repellini; Choffat (51) p. 9: Savin (286) p. 222.

†Palaechinus quadriserialis J. Wr. holotype was from Ballynabointra, 2½ miles W. of Middleton, Cork; LAMPLUGH (174) p. 29.

Palaeclampas chuni n. sp., 371 m. Siberut Str., off Sumatra, no fig.,

P. crassa, P. sumatrana n. sp., ibid., no fig.; Doederlein (78)

p. 624.

Paracentrotus agulhensis n. sp., 500 m., Agulhas Current; Doederlein (78) p. 623, no fig. P. lividus (vide etiam sub Strongylocentrotus et Toxopneustes); KIERNIK (154) & (155): see also under II, F, viii,

var. nov. diffusa et rufocincta based on pigment of oyum; GAR-BOWSKI (107) p. 601, pl. xvii.

+Paracidaris (vide etiam sub Cidaris), diagnosis (p. 267), P. bathonica (p. 268), P. blumenbachi (p. 270), P. spinulosa (p. 268), P. zschokkei (p. 269); SAVIN (286).

Parechinus (vide etiam sub Echinus et Psammechinus):—P. microtuberculatus; Kiernik (154) & (155): see further under II, F, viii, vide etiam Psammechinus cupreus, P. miliaris distrib.; Doderlein (79) p. 378, see further under II, F, viii.

†Parmulechinus n. g., pro Stenaster Lamb. non Bill., q. v.; LAMBERT in

Review of Lambert (171) p. 63, Jan. 1906. †Pedina, diagnosis; Savin (286) p. 217. P. gervillei; Maire (206) p. 232. P. sublaevis; op. cit. p. 233: SAVIN (286) p. 217.

Pedininae, n. g. Eosalenia q. v.

**Peltastes, diagnosis; Savin (286) p. 207. P. clathratus; Wollemann (343). P. lardyi; Peron (248) pp. 365, 369, 375: Davey (66) p. 32. P. stellulatus; l. c.: Savin (286) p. 208. P., cf. stellulatus; Peron (248) p. 369. P. studeri; Hitzel (140): Savin (286) p. 208. P. valleti; op. cit. p. 207. P. wrighti; Davey (66) p. 31. Periaster d'Orb., vide sub Linthia. Pericosmus:—P. nelsoni M'Coy, probably a Peribrissus; Lambert (171) p. 158. P. spatangoïdes; Fourtau (98) p. 133.

†Perispatangus n. s.-g. of Euspatangus, with genotype E. libycus de Lor., and comprising Hypsospatangus hispaniae Lamb.; Fourtau (97)

Phormosoma adenicum n. sp., 1469 m., G. of Aden, no fig., P. indicum n. sp., 463-977 m. off W. Sumatra and E. Africa, no fig.; Doederlein (78) p. 621. P. placenta; Kemp (152) pp. 197, 183: Schmidt (291)

p. 23: et var. sigsbeei, distrib.; Doederlein (79) p. 376.

- †Phyllobrissus, diagnosis, with note by Lambert; Savin (286) p. 163.

 P. sp. non-descr. aff. gresslyi; Douvillé (84). P. jourdyi n. sp.,
 Kimmeridgian, Tatahouine, Tunis; Lambert (172) p. 574, pl. xxii.
 P. kiliani; Pellat (245). P. neocomiensis; Lambert (170) p. 841: SAYN (287) p. 622: SAVIN (286) p. 164. P. nicoleti and P. renaudi; l. c.
- †Phymosoma (vide etiam Cyphosoma), diagnosis (p. 204), P. loryi (p. 205); SAVIN (286).
- + Physaster maintained, P. inflatus (d'Orb.) discussed, from Senegal; LAM-BERT in PERON (247).
- †Pithodia Pomel, genotype Discoidea cylindrica; Bather (19) p. 148. †Plagiochasma grasanus (d'Orb.) Pomel, made Clitopygus grasi; SAVIN

(286) p. 159.

Plagiocidaris, err. typ. pro Plegiocidaris; Kilian (156).

†Plagiopneustes n. g. of Spatangidae Prymnodesminae, with genotype

Macropneustes crassus Desor; Fourtau (97) p. 609.

+Plagiopygus, Tertiary spp. usually called Pygorhynchus, genotype is Nucleolites grignonensis Defr.; Lambert (170) p. 843, footnote: Lambert (171) p. 146. P. daradensis n. sp., Mid. Eocene, Balol, Senegal; Lambert in Meunier (212) p. 63. P. gauthieri; Dongieux (81) p. 102: MIQUEL (215) p. 20: n. var. minor, Lower Lutetian, Aude; LAMBERT (171) p. 147. P. savini (Cott. sub Pygorhynchus); op. cit. p. 148: Doncieux (81) p. 109: Miquel (215) pp. 20, 25.

+Plegiocidaris (vide etiam sub Cidaris), diagnosis (p. 257), P. sp. nondescr., Upper Aptien, Isère, radiole (p. 267, pl. vii), P. alpina (p. 263), P. cf. alpina, interambulacrals (p. 263, pl. iii), P. charmassei (p. 257), P. coronata (p. 259); SAVIN (286). P. cucumifera; op. cit. p. 257; KILIAN (156) p. 743. P. falsani, interambulacrals and radioles (p. 312, pl. vii), P. friburgensis, radioles (p. 264, pl. iv); SAVIN (286).

P. gevreyi n. sp., Hauterivian, St. Pierre-de-Chérennes, Isère, radioles r. gevreyi n. sp., Hauterivian, St. Fierre-de-Chérennes, Isere, radioles only; Lambert & Savin (286) p. 265, pl. vi. P. gibberula (Åg. sub Cidaris), radioles; Savin (286) p. 314, pl. iv. P. glandifera; op. cit. p. 260: Killan (156) pp. 806, 818. P. laeviuscula (p. 258), P. lineolata, radioles (p. 265, pl. vii), P. locardi (p. 258), P. loryi (p. 262); Savin (286). P. mattheyi; Killan (156) p. 781. P. meridanensis, radiole (p. 262, pl. iv), P. propinqua (p. 261), P. punctata (p. 266), P. spinigera, radioles (p. 266, pl. vii); Savin (286). P. spinulosa and P. zschokkei; Killan (156) p. 743.

Plesgiocidaris; Lambert in Review of Kilian (156), Rev. paleozool. x,

p. 61: err. typ. pro Plegiocidaris.

Plesiaster Pomel, vide sub Linthia et Pseudobrissus. Plesiolamp[ad]inae, vide sub Echinolampidae.

+Plesiolampas, distinctness from Oriolampas questioned; LAMBERT (171) p. 150.

+Plesiospatangus, the genotype P. cotteaui redescr.; Fourtau (97) p. 611,

pl. ì. Plexechinus hirsutus n. sp., Denmark Straits, N. Atlantic, 450-1300 fm.,

P. nordenskiöldi n. sp., Shag Rocks Bank, Antarctic, 160 m.; MORTEN-

sen (220) p. 242, no figg.

† Pliolampas:—P. aremoricus (p. 50, pl.), P. camerinensis (p. 51); AIRAGHI (5) pl. P. gourdoni, syn. of Echinanthus arizensis Cott.; LAMBERT (171). P. silvestrii n. sp., Miocene, C. Dogana, near S. Maria Tiberina, Umbria (p. 51), P. vasalli [= vassali] (Wright sub Pygorhynchus) (p. 49); AIRAGHI (5) pl. P. vilanovae; CISNEROS (54)

Podocidaris prionigera and P. scutata, vide Pygmaeocidaris.

+Polycidaris, diagnosis (p. 270), P. collenoti, test descr., and P. legayi (p. 271); SAVIN (286).

+Polydiadema, diagnosis (p. 232), P. grasi (Desor, sub Diadema) (p. 233);
Savin (286). P. rhodani; l. c.: Hitzel (140).
Porocidaris (vide etiam sub Cidaris):—†P. granulosa; Kilian (156)
p. 818. P. purpurata; Schmidt (291) p. 23: distrib.; Doederlein (79) p. 376. †P. schmideli; Hawelka (131) p. 117: Schubert (293) pp. 165, 168. +P., cf. schmideli; Schubert (294) p. 280. +P. serrata; Douvillé (83) p. 50.

Douvillé (83) p. 50.

†Porpitella:—P. concava; Lambert (171) p. 138. P. doncieuxi n. sp., Lower Lutetian, near Saint-Chinian, Hérault; op. cit. p. 136, pl. v: Doncieux (81) p. 111: Miquel (215) p. 18. P. fibularoides distinguished from P. hayesiana, probably incl. Scutellina calvimontana Cott. (p. 138), P. porpita, a fragment figd. by Tournouer is refd. to Stenaster labriei (q. v.) (p. 140); Lambert (171).

Pourtalesia jeffreysi, distrib.; Doederlein (79) p. 385. P. miranda; Kemp (152) p. 206: (1); Schmidt (291) p. 24. P. paradoxa n. sp., S. of Iceland, 843-912 fm.; Mortensen (220) p. 243, no fig. P. phyale; Kemp (152) p. 206. P. wandeli n. sp., Davis Str., N. Atlantic, 845-1715 fm.: Mortensen (220) p. 242. no fig.

845-1715 fm.; MORTENSEN (220) p. 242, no fig.

†Prenaster:-P. alpinus; Doncieux (81) p. 106. P. desori; Cisneros (54) p. 529.

Prionechinus distinguished from Arbacina; CHECCHIA (49).

Protenaster Pomel, vide sub Linthia,

†Protocidaris sp. radiole; Smyčka (303) p. 60.

†Protocyamus Gregory, vide Discoidea.

Psammechinus (vide etiam sub Echinus), diagnosis (p. 196), †P. sp. (p. 197, pl. viii); SAVIN (286). P. cupreus, holotype in Senckenberg Mus. is not syn. of Notechinus magellanicus, but appears to be Parechinus microtuberculatus; Doederlein (78) p. 623. †P. excavatus (Leske sub Echinites); LORIOL (195) p. 131, pl. ix. P. microtuberculatus; KRA-HELSKA (168). †P. miliaris; CHOFFAT (52).

+Psephechinus, diagnosis, & P. vacheyi; SAVIN (286) p. 190, pl. i.

† Pseudobrissus n. g. of Brissidae, genotype Brissus corsicus Cott., = Plesi-

aster Pomel 1887 pars non 1883; LAMBERT (171).

†Pseudocidaris, diagnosis; Savin (286) p. 212. P. clunifera; Choffat (51) pp. 9, 10, 11, 21, 36 & (?) pp. 27, 36: Parona (242) p. 66: Toula (317) p. 360: radioles; Savin (286) p. 213, pl. ii. P. cf. clunifera; Cisneros (53) p. 300: radioles; Airaghi (7) p. 88, pl. i. P. crispicans, radiole; Airaghi (7) p. 89, pl. i. (?) P. ellenbecki n. sp., Kimmeridgian, Atschabo, Somaliland, radioles only; Dacqué (65) p. 124, pl. xiv. P. gauthieri n. sp., Kimmeridgian, Tatahouine, Tunis, radioles previously referred by Gauthier to Hemicidaris zeguellensis; Lambert (172) p. 570, pl. xxii. P. mammosa; Thévenin (313) p. 87. P. ovifera; Cisneros (53) p. 300. P. quenstedti; Maire (206) p. 228. P. thurmanni; Cisneros (53) p. 300: Savin (286) p. 214.

† P. 228. P. thurmainti; CISNEROS (53) p. 300. SAVIN (280) p. 214.

PSeudodiadema, diagnosis; SAVIN (286) p. 228. P. arcelatum; RothPLETZ (281) p. 50. P. aroviense; MAIRE (206) p. 229. P. brongniarti;
DAVEY (66) p. 34. P. carthusianum; SAVIN (286) p. 229. P. cotteri

n. sp., Aptien, Ribafria, Portugal; Loriol (195) p. 136, pl. ix. P. dupini; PERON (248) p. 369. P. duplicatum (p. 229), P. florescens (p. 230); MAIRE (206). P. (Helicodiadema) fragile; WHITE (328) pp. 470, 487. P. cf. guerangeri; Choffat (51) p. 27. P. malbosi;
BRIVES (42) p. 87. P. mamillanum; MAIRE (206) p. 231. P. cf. mamillanum; Thévenin (313) p. 87. P. michelini; Wollemann (343). P. picteti; PERON (248) p. 365. P. pidanceti; MAIRE (206) p. 231. P. priscum; Lee (178) p. 84. P. pseudodiadema; MAIRE (206) p. 230: MAURY (210) p. 583. P. rotulare; DAVEY (66) p. 33. P. scruposum (pp. 7, 35, 36), P. sculptile (pp. 11, 27, 29, 30); Choffat (51). P. superbum; Aeberhardt (1) p. 442. P. tetragramma; MAIRE (206) p. 230. P.1 uniforme discussed; SAVIN (286) p. 228. P. variolare; DAVEY (66) p. 33. P. wrighti; Lissajous (183) p. 697.

†Pseudosalenia, diagnosis (p. 211), P. aspera (p. 212); SAVIN (286).

†Pygaster, diagnosis & P. truncatus; SAVIN (286) p. 187. P. umbrella; MAIRE (206) p. 222.

Pygasteridae, n. g., vide Loriolella.

Pygaulidae; Lambert (171) p. 141: said to be n. subfam. of Echino-

brissidae; LAMBERT in Review.

†Pygaulus, diagnosis; Savin (286) p. 154. P. desmoulinsi; l. c.: Lambert (170) p. 841: Sayn (287) p. 622. P. lamberti n. sp., Upper Barremian, between Cognin and Malleval, Isère; Savin (286) p. 156, pl. i. P. cf. ovatus & P. renevieri; Hitzel (140).

Pygmaeocidaris n. g. with genotype Podocidaris prionigera, A. Agass. and probably comprising P. scutata; Doederlein (78) p. 621.

+Pygorhynchus Ag. non Auctt., diagnosis; SAVIN (286) p. 169: the genotype is Catopygus obovatus and not any Tertiary species, vide Plagiopygus; Lambert (170) p. 843, footnote, & (171) p. 146. P. cylindricus; SAVIN (286) p. 171. P. delbosi; Douvillé (83) p. 22. P. mayeri; Redlich (266) p. 343. P. nucula (Desor sub Botriopygus); SAVIN (286) p. 169. P. rostratus vide sub Pygurus. P. savini Cott., refd. to Plagiopygus; Lambert (171) p. 148. P. sueuri (Desor sub Botriopygus) (p. 171), P. testudo (Desor sub Botriopygus) & P. valdensis (de Lor. sub Botriopygus) (p. 170); SAVIN (286).

†Pygorhytis, diagnosis & P. analis; SAVIN (286) p. 147.

+Pygurus, diagnosis; Savin (286) p. 172. P. sp.; Cragin (64) p. 36. P. africanus; Choffat (50) p. 56. P. blumenbachi; Thévenin (313) p. 87: Maire (206) p. 219. P. costatus; op. cit. p. 220. P. depressus; Lissajous (183) p. 697. P. aff. durandi; Pervinquière (250). P. haussmanni; Maire (206) p. 220. P. lampas; Petrascheck (254) p. 415. P. loryi; Savin (286) p. 172. P. meslei; Douvillé (84): added notes, belongs to s.-g. Mepygurus Pomel; Lambert (172)

p. 575. *P. michelini*; KILIAN (156) p. 760. *P. montmolini*, descr.; SAVIN (286) p. 173. *P. pentagonalis*; MAIRE (206) p. 220. *P. perreti* n. sp., Kimmeridgian, Tatahouine, Tunis; LAMBERT (172) p. 575, pl. xxii. *P. rostratus*; CHOFFAT (51) pp. 7, 35, 36: ROTHPLETZ (281) p. 20: Savin (286) p. 174: Wegner (333) pp. 139, 144, 149.

†Pyrina, diagnosis (p. 149), P. cylindrica (p. 151); SAVIN (286). P. icaunensis; Matre (206) p. 221. P. incisa; Choffat (51) p. 9: Savin (286) p. 150. P. pygaea; op. cit. p. 151: Rollier (280). P. aff. pygaea; Choffat (51) p. 10. P. subsphaeroidalis; Savin (286)

+Rachiosoma, diagnosis (p. 205), R. paucituberculatum (p. 206); SAVIN

†Rhabdocidaris (vide etiam sub Cidaris), diagnosis; SAVIN (286) p. 275. R. sp. nondescr.; PAQUIER (238) p. 134. R. (Leiocidaris) abbatei, radioles descr.; Fourtau (98) p. 130, pl. i. R. capelloi; Choffat (50) pp. 48, 58. R. caprimontana; MAIRE (206) p. 226: ROTHPLETZ (281) p. 51: SAVIN (286) p. 278. R. cf. caprimontana; KILIAN (156) p. 781. R. cerioi n. sp., radioles; AIRAGHI (7) p. 87, pl. i. R. copeoides; Maire (206) p. 225: Savin (286) p. 278. R. aff. cortacari; Choffat (51) p. 42. R. aff. crassissima; Maire (206) p. 226. R. delgadoi; Choffat (51) p. 7. R. delphinensis n. sp., Hauterivian, St. Pierre-de-Chérennes, Isère; Lambert & Savin (286) p. 284, pl. vi. R. gaillardoti, radioles descr.; Fourtau (98) p. 130, pl. i. R. gevreyi; SAVIN (286) p. 280. R. horrida; LISSAJOUS (183) p. 691: SAVIN (286) p. 277. R. impar; l. c. R. cf. insuetus; Choffat (51) p. 9. R. itala, discussed, not found in Egypt, vide R. jovis-ammonis; FOURTAU (98) p. 131. R. jacobi n. sp., Upper Aptian, Le Rimet, Isère; LAMBERT & SAVIN (286) p. 286, pl. viii. R. jovis-ammonis n. sp., based on R. itala de Lor. non Laube, Eocene, Syouah, Egypt; Fourtau (98) p. 132. R. megalacantha; MAIRE (206) p. 226. R. mespilum; Don-CIEUX (81) p. 99: MIQUEL (215) pp. 19, 24. R. mitrata; MAIRE (206) p. 225. R. moreaui; SAVIN (286) p. 276. R. nobilis; op. cit. p. 279: MAURY (210) p. 583. R. orbignyana; MAIRE (206) p. 226: THÉVENIN (313) p. 87. R. pavimentatus and R. petitelerci; SAVIN (286) p. 281. R. pouechi; DONCIEUX (81) p. 99: MIQUEL (215) p. 24. R. salvae; SAVIN (286) p. 281. R. subserrata; Doncieux (81) p. 100: Miquel (215) p. 24. R. aff. thurmanni; Maire (206) p. 226. R. tuberosa; CHOFFAT (51) pp. 7, 35: PARONA (242) p. 66: radioles; AIRAGHI (7) p. 86, pl. i: SAVIN (286) pp. 282, pl. vii. †Rhabdopleurus ataxensis; DONCIEUX (81) p. 103. †Rhynchopygus abundans; BALL (15) p. 30.

†Rotuloidea fimbriata allied to Heliophora; LAMBERT in BOISTEL (35)

p. 205.

Salenia, diagnosis, and †S. depressa; SAVIN (286) p. 209. †S. dombensis; CHOFFAT (50) p. 56. +S. folium-querci; PERON (248) p. 365. +S. garumensis n. sp., Lower Danian of Tuco, Hte. Garonne; Valette (324) p. 27, figg. +S. geometrica; Young (337) p. 216. +S. grasi; Savin (286) p. 210. S. hastigera; Richard (276) p. 3. +S. incrustata Cott. distinguished from S. granulosa Forbes; Valette (324) p. 66. p. 24. †S. prestensis; Airaghi (7) p. 89, pl. i: Parona (242) p. 66: SAVIN (286) p. 210.

+Salenidia gauthieri n. sp., Marsupites zone, Saint-Martin-du-Terte, near

Sens, Yonne; Valette (324) p. 30, figg.

Schizaster:—†S. aff. africanus; Beadnell (24) p. 52. †S. airaghii; AIRAGHI (6) p. 10. †8. ataxensis; DONGIEUX (81) p. 106. †8. batkeri n. sp., Mid. Eocene, Pyramides de Ghizeh; FOURTAU (98) p. 135, pl. i. +S. canaliferus; Bassani (16). +S. catalaunicus n. sp., Eocene, La Antigua Ciudad de Jespus, Catalonia; Loriol (195) p. 126, pl. ix.

†S. foveatus incl. Hemiaster fourtaui Mayer-Eymar; Fourtau (98) p. 137. S. fragilis; Nordgaard (230) p. 160: distrib.; Doederlein (79) p. 385. †S. globulus(?); Schubert (293) p. 168. †S. aff. globulus; Schubert (294) p. 280. †S. howa n. sp., Eocene, Makamby, Madagascar, type at Strassburg; Tornquist (316) p. 329, pl. xlvi. †S. jeani n. sp., Lutetian, Vallée de la Valette, near Aragon, Aude; Lambert (171) p. 159, pl. v: Doncieux (81) p. 106. †S. karreri; Gaál (103) pp. 344, 362. †S. mirabilis n. sp., Mid. Eocene Navale Italy: Aragung (8) p. 9 pl. †S. obesus: Doncieux Eccene, Novale, Italy; AIRAGHI (6) p. 9, pl. i. +S. obesus; DONCIEUX (81) p. 106. †S. rotundatus; Clarke (56) p. 415: (?) Park (241) p. 521. †S. rousseli; Doncieux (81) p. 106: Miquel (215) p. 20. †S. santamariai, young; Fourtau (98) p. 137, pl. i. †S. scillae; Airaghi (8) p. 216. †S. studeri; Airaghi (6) p. 10. †S. zitteli, incl. S. mokatta-mensis as var., and S. rohlfsi as syn.; Fourtau (98) p. 138.

+Schizobrissus Pomel, genotype Brissus cruciatus Ag., distinguished from Deukia, comprises Linthia locardi Tournouer; LAMBERT (171) p. 156.

†Scutella:—S. germanica Beyr., as figd. by Noetling under Echinarachnius comprises two spp., of which the true one is referred to Stenaster Lamb.; Lambert (171) p. 138. S. subtetragona; Douvillé (83) pp. 17, 18, 27. S. vindobonensis; GAAL (103) pp. 344, 362.

†Scutellidae, n. g. vide Stenaster.

†Scutellina: -S. concava Gauth., referred to Porpitella; LAMBERT (171) p. 138. S. fibularioides, vide sub Porpitella. S. patella; MULDER (222). S. supera, vide sub Porpitella.

†Scutulum Tournouer, refd. to Dendrasteridae; LAMBERT (171) p. 140.

+Spaniocyphus, diagnosis, and S. theveneti; SAVIN (286) p. 191

Spatangidae, n. gg. Plagiopneustes, Heterospatangus, n. s-g. Perispatangus

(qq. v).

Spatangus: -+S. cf. austriacus; GAÁL (103) pp. 344, 362. S. capensis n. sp., 70-106 m. off Cape Colony; DOEDERLEIN (78) p. 624, no fig. †S. delphinus Defr., probably Brissoides; LAMBERT (173) p. 883. S. purpureus; Hørring (142) p. 189: Kemp (152) pp. 182, 199, 206: NORDGAARD (230) pp. 160, 235: †BASSANI (16): distrib.; DOEDER-LEIN (79) p. 383. S. raschi, id.; l. c.: Kemp (152) p. 199.

Sperosoma durum n. sp., 1644 m. off E. Africa; Doederlein (78) p. 621, no fig. S. grimaldii; Schmidt (291) p. 23: distrib.; Doederlein

(79) p. 377.

Sphaerechinus granularis, see under II, c, vii & II, F, viii.

†Stenaster n. g. [nom. preocc. E. Billings pro Ast., vide Parmulechinus] of Scutellidae ?, with genotype S. labriei n. sp., Stampian of Espiet, Gironde, colln. Lambert, comprises also Scutella germanica; Lambert (171) p. 140.

Stereocidaris: -+S. hannoverana, measurements; Wollemann (343). S. ingolfiana; Schmidt (291) p. 23: distrib.; Doederlein (79) p. 376.

†S. malum; PAQUIER (238) p. 134.

†Stigmatopygus malheiroi; CHOFFAT (50) p. 59.

**Stomechinus, diagnosis; Savin (286) p. 188. S. bigranularis; l. c.: Thévenin (313) p. 76. S. denudatus; Savin (286) p. 189. S. aff. gauthieri; Kilian (156) p. 743. S. gyratus; Maire (206) p. 233. S. cf. laevis; Kilian (156) p. 743. S. perlatus; Maire (206) p. 233: added notes, LORIOL (195) p. 144.

†Strictechinus pouechi is a Circopellis; Lambert (171) p. 136.

Strongylocentrotus (vide etiam sub Paracentrotus):—S. droebachiensis;

Clark (55) p. 7: Hørring (142) pp. 185, 189: Nordgaard (230) pp. 160, 235: SCHMIDT (291) pp. 18, 19: SCHMITT (292) p. 247: distrib.; Doederlein (79) p. 380. S. franciscanus; op. cit. p. 382: Loeb (190). S. gibbosus; Ortmann (234) p. 697. S. lividus; Kemp (152) p. 182: Pizon (257): Russo (283) p. 7, fig.: †Choffat (52)

p. 749: see also under II, c, vii & II, F, viii. S. purpuratus; Doeder-LEIN (79) p. 382: see also under II, F, viii.

† Tetragramma variolare; FAVRE (91) p. 99. † Thagastea, link betw. Fibularia and Fibulina; Tornquist (316) p. 328. +Thylechinus atacicus; Doncieux (81) p. 102.

† Tiaromma, diagnosis (p. 230), T. rotulare (p. 231); SAVIN (286). † Toxaster, diagnosis; SAVIN (286) p. 122: T. africanus; BRIVES (42) pp. 85, 87. T. amplus; Lambert (170) p. 846. T. broncoensis; Choffat (51) p. 29. T. collegnii (incl. T. brunneri); Pannekoek (237) p. 5. T. complanatus (= T. retusus); Sayn (286a). T. cf. complanatus; Toula (317) p. 341. T. gibbus; Sayin (286) p. 123. T. granosus et cf. granosus, compared with T. ricordeaui (p. 845), T. lorioli Lambert not to be separated from T. ricordeaui (p. 844, footnote); Lambert (170). T. radula Gauth., refd. to Hypsaster; note); Lambert (170). T. radula Gauth., refd. to Hypsaster; Lambert in Savin (286) p. 129. T. retusus; Lambert (170) p. 846: Savin (286) p. 123: T. ribanarensis n. sp., Urgonian, Barremian, Ribamar, in Ericeira, Portugal; Loriol (195) p. 138, pl. x: and in Choffat (51) p. 27. T. ricordeanus seu ricordeaui; Peron (248) p. 365: Savin (287) p. 622: Hitzel (140): cannot be this sp., does author mean Hemiaster ricordeaui?; Lambert in Review: variations resembling Miotoxaster collegnoi; Lambert (170) p. 843. T. cf. ricordeaui [sic]; Savin (286) p. 122. T. subcylindricus; op. cit. p. 124. Toxopneustes lividus; Loisel (194): vide etiam sub Paracentrotus et Strongalocentrotus

Strongylocentrotus.

†Trachyaster heberti; Cisneros (54) p. 529.

†Trachypatagus meneghinii; Schubert (293) p. 168.

+Trachypatagus meneghini; Schubert (293) p. 168.
+Trematopygus, diagnosis; Savin (286) p. 156. T. davidsoni; Davey (66) p. 34. T. grasanus d'Orb., made Clitopygus grasi; Savin (286) p. 158. T. lorioli n. sp., Upper Aptian, La Fa, Isère; Lambert & Savin (286) p. 157, pl. i.
+Triplacidia vidali n. sp., Eocene, La Antigua Ciudad de Jespus, Catalonia; Loriol (195) p. 122, pl. viii.

Tripylus, vide sub Linthia.

+Trochotiara, diagnosis (p. 234), T. depressum (p. 235); Savin (286). Tromikosoma koehleri; Doederlein (79) p. 377.

+Tylocidaris, diagnosis; SAVIN (286) p. 239. T. sorigneti; l. c.: HITZEL (140)

+Typocidaris, diagnosis, and T. malum, incl. radioles known as Cidaris heteracantha (p. 272), T. marginata (p. 275); SAVIN (286). T. vesiculosa; HITZEL (140).

Urechinus drygalskii n. sp., near Antarctic Continent, 3423 m. (p. 241, no fig.), U. naresianus, S. of Iceland (p. 243); Mortensen (220).

†Zeuglopleurus pusillus; WEGNER (333) pp. 126, 149.

(D.)—ASTEROIDEA.

Acanthaster echinites; Ludwig (197) p. 215.

Albatrossia n. g. of Porcellanasterida [nom. preocc. Jordan & Evermann, 1898, pro Piscibus] with genotype A. semimarginalis n. sp., Cocos Id., 1408-2149 m.; Ludwig (197) p. 97, pl. vi.

Alexandraster n. g. of Echinasteridae, with genotype A. mirus n. sp., G. of Panama, Galapagos, 702-837 m.; Ludwig (197) p. 210, pls. xv, xxxi, xxxii.

Archaster typicus, young; Ludwig (197) p. 53, pl. xxi.

+Arthraster dixoni; Spencer (305) pl. xviii.

+Asteracanthion lincki, determined by A. E. VERRILL; SEARS (297) pp. 369, 370, fig. 202: vide etiam sub Asterias.

Asterias aurantiaca; Colgan (61) p. 212: vide etiam sub Astropecten.

A. austera; Clark (55) p. 3. A brandti; Hodgson (141). A. calamaris (p. 251), A. capensis (p. 252); Bell (26). A. forbesi; Clark (55) p. 4. A. glacialis; Bell (26) p. 252: Kemp (152) p. 179: Nobre (228) p. 82 and (229) p. 133: Nordgaard (230) p. 160: Pietschmann (256): see also II, c, vii. +A. impressae; Hucke (143) p. 166 and fig. †A. jurensis; AEBERHARDT (1) p. 442. A. lincki; Nordgaard (230) p. 160: vide etiam sub Asteracanthion. A. littoralis; NORDGAARD (230) p. 160: VIGE STARM SUD ASSETACATION. A. INTOTALIS; CLARK (55) p. 4. A. muelleri; NORDGAARD (230) pp. 160, 235: SCHMIDT (291) p. 18. A. rubens; BOLAU (36): HØRRING (142) pp. 185, 188: KEMP (152) pp. 180, 192: NOBRE (228) p. 82: NORDGAARD (230) pp. 160, 232, 235: PETERSEN (253): vide etiam sub Uruster. †A. stellionura, determined by A. E. VERRILL; SEARS (297) pp. 369, 370. A. tenera; CLARK (55) p. 4. A. volsellata; BELL (26) p. 252. A. vulgaris; CLARK (55) p. 4: GARREY (108): SCHMITT (292) p. 246.

Asterina cepheus juv.; Ludwig (197) p. 157. A. coccinea; Bell (26) p. 248. A. fimbriata, distrib., young; Ludwig (199) p. 59, pls. v, vi. A. gibbosa; Kemp (152) p. 179: Nobre (228) p. 82, & (229) p. 133.

Asterodon grayi, vide Odontaster penicillatus. A. pedicellaris, vide Odontaster grayi. A. singularis; Ludwig (199) p. 40, pl. v. Astrogonium Perrier non Müller & Troschel, syn. of Pararchaster; FISHER (92) p. 303. A. boreale Barrett, vide Pentagonaster.

Astropectinidae n. g., see Parastropecten.

Astropecten rediagnosed; Spencer (305) p. 90. †A. sp.; Benecke (29) pp. 75, 451: Upper Greensand; Spencer (305) p. 90, pl. xxv. A. aurantiacus; Pietschmann (256): vide etiam sub Asterias. benthophilus n. sp., Cocos Id., 1408 m.; Ludwig (197) p. 69, pl. iv. A. capensis; Bell (26) p. 244. A. exiguus n. sp., G. of Panama, 232-2136? m.; Ludwig (197) p. 72, pls. iv, xxii. A. irregularis; KEMP (152) pp. 179, 188, 205: NOBRE (229) p. 132: NORDGAARD (230) p. 160. A. muelleri; Schmidt (291) p. 21. A. pentacanthus; Pietschmann (256). A. polyacanthus; Ludwig (197) p. 76. A. pontoporaeus; Bell (26) p. 243. A. subinermis; Nobre (229) p. 133. A. sulcatus n. sp., C. San Francisco and Cocos Id., 95-121 m.; LUDWIG (197) p. 64, pl. iv. +A. wilckensis [sic] n. sp., Cretaceous, Cerro Cazador, Patagonia; Lorioi (195) p. 141, pl. x.

Bathybiaster pallidus; Schmidt (291) p. 20. B. pectinatus n. sp., off San Diego, Cal., 1,059 fm.; Fisher (92) p. 295, no fig. Benthopecten acanthonotus n. sp., off San Diego, Cal., 1059 fm.;

FISHER (92) p. 299, no fig.

Brisinga sp.; Kemp (152) p. 192. B. coronata; l. c. and p. 205: Nordgaard (230) pp. 160, 241. B. endecacnemos; Kemp (152) p. 192. B. exilis n. sp., off San Diego, Cal., 620 fm.; Fisher (92) p. 318, no fig. B. panamensis n. sp., Cocos Id., Galapagos, G. of Panama, G. of California, 1820–2418 m. (p. 258, pls. xxviii, xxxii), B. tenella n. sp., Galapagos, 2418 m. (p. 255), B. variispina n. sp., Paumotu Is., 1470 m. (p. 249); Ludwig (197).

Calliaster baccatus; Bell (26) p. 247.

+Calliderma mosaicum; Spencer (305) pl. xxvi.

Cheiraster agassizii n. sp., G. of Panama, Galapagos Is., and G. of

California, 1271-2323 m.; Ludwig (197) p. 1, pls. i, ii, xvi. +Comptonia rediagnosed and C. comptoni, redescr. (p. 69, pls. xvii, xviii), C. elegans, redescr. from neotype (p. 71, pl. xvii); Spencer (305).

Cosmasterias lurida, distrib.; Ludwig (199) p. 69.

Cribrella gracilis n. sp., Tres Marias Id., C. Corrientes Mexico, and Galapagos, 267-1244 m.; Ludwig (197) p. 204, pls. xiii, xxx, xxxi.

C. pagenstecheri, distrib., notes; Ludwig (199) p. 68. C. pectinata; CLARK (55) p. 3. C. nana n. sp., Galapagos, 97 m.; Ludwig (197) p. 207, pls. xiii, xxxi. C. sanguinolenta; CLARK (55) p. 3: Hørring (142) pp. 185, 188: Nordgaard (230) p. 160: Schmidt (291) pp. 19, 20: vide etiam sub Henricia.

Crossaster papposus; Clark (55) p. 2: Schmitt (292) p. 246: vide etiam

sub Solaster.

Cryptopeltaster n. g. of Goniasteridae Hippasteriinae, with genotype C. lepidonotus n. sp., off Sta. Cruz Id. Cal., 197-284 fm.; FISHER (92)

p. 311, no fig.

Ctenodiscus crispatus; Clark (55) p. 1: Nordgaard (230) pp. 160, 235, 241: SCHMIDT (291) pp. 18, 19: incl. C. procurator Slad. and C. corniculatus Michailovskij, distinct fr. C. australis; Ludwig (197) p. 164, pl. vi.

Culcita novae-guineae; Ludwig (197) p. 156. C. veneris; Bell (26)

p. 248.

Cycethra verrucosa; Hodgson (141): incl. C. nitida, C. simplex, resemblance of young to Asterina; Ludwig (199) p. 53, pl. vi.
Dipsacaster eximius n. sp., Los Coronados Is., S.W. Cal., 525 fm.; Fisher

1 (92) p. 296, no fig.: D. sladeni, parasitic cirripede; Le Roi (182).

Dytaster demonstrans n. sp., G. of Panama, 2418-4082 m.; Ludwig (197)

p. 41, pls. v, xviii, xix, xx. D. gilberti n. sp., off San Diego, Cal., 2196-2228 fm.; Fisher (92) p. 300, no fig.

Echinaster sp.; Bell (26) p. 252. E. fallax, parasitic cirripede; Le Roi

(182).

Echinasteridae n. g. see Alexandraster.

Eremicaster n. s.-g. of Porcellanaster, with genotype P. tenebrarius (q.v.);

Fisher (92) p. 293.

Freyella sp. nondescr. aff. F. elegans; Schmidt (291) p. 24. F. fecunda n. sp., Monterey Bay, Cal., 958 fm.; Fisher (92) p. 319, no fig. F. insignis n. sp., G. of Panama, Acapulco, 3182-3436 m. (p. 272, pl. xxxii), F. pacifica n. sp., Paumotu Is., 1485 m. (p. 267), F. propinqua n. sp., G. of Panama, 2877 m. (p. 280); Ludwig (197). Ganeriidae, i.e. Ganeria, Cycethra, Lebrunaster, Radiaster, not to be

separated from Asterinidae; Ludwig (199) p. 59.

Gnathaster pilulatus, vide Odontaster penicillatus.
Goniaster acutus Heller; GRIEG (121) p. 3. G. nidarosiensis, vide Peltaster. G. phrygianus; Schmidt (291) p. 21. G. placentaeformis Heller; GRIEG (121) p. 3.

Goniasteridae n. g. Cryptopeltaster (q.v.); FISHER (92). Gymnasteria carinifera, added notes; Ludwig (197) p. 156, pl. xii. Henricia ornata incl. H. simplex (Slad.); BELL (26) p. 250. H. sanguinolenta; KEMP (152) pp. 179, 191, 205: Nobre (229) p. 133: vide etiam sub Cribrella.

Hippasteria (seu ias) californica n. sp., off Sta. Cruz Id., Cal., 506-680 fm. (p. 310, no fig.), H. heathi n. sp., Clarence Str., Alaska, 206-248 fm. (p. 309, no fig.); FISHER (92). H. pacifica n. sp., Las Tres Marias Id., 1244 m.; Ludwig (197) p. 138, pls. xii, xxiii. H. phrygiana; CLARK (55) p. 1: GRIEG (121) p. 4: NORDGAARD (230) pp. 160, 235.

Hydrasterias (?) sp., arms of an undescribed sp., Galapagos (p. 246, pl. xxxv), H. diomedeae n. sp., G. of Panama, Cocos Id., 121-155 m.

(p. 242, pls. xxxiv, xxxv); Ludwig (197).

Hymenaster sp.; Bell (26) p. 250: Ludwig (197) p. 202. H. gracilis n. sp., G. of Panama, Galapagos, 2418-3241 m.; op. cit. p. 198, pls. xv, xxxv. H. pellucidus; Schmidt (291) p. 20. H. platycanthus n. sp., Galapagos, G. of Panama, 2487-2877 m. (p. 191, pl. xxxv), H. purpureus n. sp., G. of Panama, 2690 m. (p. 194); Ludwig (197). H. quadrispinosus n. sp., off San Diego, Cal., 1059 fm.; FISHER (92) p. 315, no fig. H. violaceus n. sp., Acapulco, 3436 m.; Ludwig (197) p. 196.

Hyphalaster moseri n. sp., N. of Marquesas, 4504 m.; Ludwig (197) p. 100, pl. vii.

Isaster Verrill, perhaps to be used for s.-g. of Mediaster; FISHER (92) p. 308. Labidiaster radiosus, distrib., arm-skeleton; Ludwig (199) p. 71.

Leptoptychaster arcticus; Nordgaard (230) p. 160. L. kerguelensis; Bell (26) p. 242.

Linckia miliaris (p. 157), L. multifora & L. pacifia var. diplax (p. 158); Ludwig (197).

Lophaster furcilliger n. sp., between Sta. Barbara & San Nicholas Is., Cal., 1084-1100 fm.; FISHER (92) p. 312, no fig.

Luidia africana; Bell (26) p. 245. L. armata n. sp., Cocos Id. & G. of Panama, 95-155 m.; Ludwig (197) p. 85. L. ciliaris; Kemp (152) p. 189. L. ferruginea n. sp., G. of Panama, 280 m.; Ludwig (197) р. 80. L. sarsi; Кемр (152) pp. 189, 205.

Mediaster referred to Pentagonasteridae (p. 106), M. elegans n. sp., Cocos Id., 1789 m. (p. 125, pls. ix, xxiv): n. var. abyssi, Malpelo Id., 3334 m. (p. 128); Ludwig (197). M. tenellus n. sp., off Sta. Cruz Id., Cal., 376-510 fm., perhaps in s.-g. Isaster; Fisher (92) p. 307, no fig. M. transfuga n. sp., Acapulco, 902 m.; Ludwig (197) p. 120, pls. viii, xxii, xxv.

†Metopaster: M. mantelli; Spencer (305) pl. xvii. M. parkinsoni; op.

cit. pl. xix; White (338) pp. 472, 487.

Mimaster swifti n. sp., Stephen's Passage, Alaska, 131-188 fm.; FISHER (92) p. 301, no fig. M. tizardi; Schmidt (291) p. 22.

Mithrodia clavigera, anat. notes; Ludwig (197) p. 215.

+Mitraster compactus, redescr.; Spencer (305) p. 67, pls. xvii, xxvi.

Myxoderma n. s.-g. of Zoroaster, with genotype Z. sacculatus (q.v.); Fisher (92) p. 316.

Neomorphaster talismani, 5413 m.; RICHARD (276) p. 3: ALBERT (9). Nymphaster referred to Pentagonasteridae; Ludwig (197) p. 106. †N. coombii; Spencer (305) pl. xix. N. diomedeae n. sp., Galapagos, Cocos Id., Mariato Pt., 702-1618 m.; Ludwig (197) p. 128, pls. x, xi. †N. radiatus n. sp., Lower Chalk, England; Spencer (305) p. 73,

pl. xxv. N. subspinosus; Kemp (152) p. 189.

Odontaster, connotation discussed; Ludwig (199) p. 42. O. crassus n. sp., off San Diego, Cal., 92 fm.; Fisher (92) p. 302, no fig. O. grayi (Bell) incl. Pentagonaster paxillosus Bell, Asterodon pedicellaris Perr., distrib., young; Ludwig (199) pp. 42, 48, pl. v. O. meridionalis, vide O. penicillatus. O. penicillatus incl. Gnathaster pilulatus Slad., Asterodon grayi Perr., Odontaster meridionalis Leip., distrib., young; Ludwig (199) pp. 42, 46, pl. v.

Ophidiaster cylindricus; Ludwig (197) p. 158.

Oreaster, vide Pentaceros. †0. bulbiferus; White (338) p. 476.
Palmipes membranaceus; Pietschmann (256). P. novemradiatus n. sp. holotype from C. Natal, 48 fm., 3 paratypes other locc.; Bell (26)

p. 248. P. placenta; Kemp (152) p. 190.

Pararchaster cognatus n. sp., 3058 m., G. of Panama; Ludwig (197) p. 21, pl. xix. P. sp. nondescr. aff. P. fischeri; Schmidt (291) p. 24. P. pectinifer n. sp., 1618 m., Galapagos Is. (p. 10) young (p. 16) (pls. i, xvi, xvii, xviii), P. spinuliger n. sp., 1618-2323 m., G. of Panama, Cocos & Galapagos Is. (p. 23, pl. xix); Ludwig (197).

Parastropecten n. g. of Astropectinidae with genotype P. inermis n. sp., G. of Panama & Cocos Id., 1271-1408 m.; Ludwig (197) p. 76, pls. iv,

Paulia horrida redescr., with n. var. galapagensis; Ludwig (197) p. 143, pls. xiii, xxiv, xxv.

Pauliella n. g. of Pentacerotidae with genotype P. aenigma n. sp., Cocos Id., 121 m., perhaps is young of Paulia horrida; Ludwig (197) p. 151, pls. xii, xxiii, xxiv, xxv, xxvi

Pedicellaster improvisus n. sp., Galapagos & Cocos Id., 1618-2419 m.; LUDWIG (197) p. 216, pl. xxxv. P. typicus; Nordgaard (230) p. 160. Peltaster hebes Verrill is syn. of P. nidarosiensis (Storm sub Goniaster)

redescr. and figd., which thus becomes genotype; GRIEG (121) p. 5. †Pentaceros rediagnosed, incl. Oreaster (q.v.) (p. 76), P. sp., Chalk (p. 89, pl. xxv), P. abbreviatus n. sp., Upper Chalk, Charlton, Kent (p. 86, pl. xxiv), P. bispinosus n. sp., Upper Chalk, Sittingbourne, Kent (p. 87, pl. xxiii), P. boysii, redescr., probably incl. P. senonensis, Valette (p. 80, pls. xxii, xxiii, xxvi), P. bulbiferus, redescr. (p. 77, pls. xx, xxi, xxiii), P. coronatus, redescr. (p. 82, pls. xix, xxiv, xxv), P. occilatus, redescr. (p. 85, pl. xxv), P. pistilliferus, discussed (p. 88, pl. xxv), P. punctatus n. sp., Upper Chalk, England (p. 88, pl. xxvi), P. sougardius redescr. (p. 82 al. xxvi), P. sougardius redescr. (p. 82 al. xxvi) P. squamatus, redescr. (p. 83, pl. xxv); Spencer (305).

Pentacerotidae n. g. see Pauliella.

Pentagonaster: + P. browni n. sp., Cretaceous, Fox Hills Sandstone, near Lander, Wyoming; Weller (334) text-figg. P. ernesti n. sp., Cocos Id., 2149 m. leads to Nymphaster; Ludwig (197) p. 136, pl. x. P. granularis; KEMP (152) p. 189: NORDGAARD (230) p. 160: incl. Astrogonium boreale Barrett, measurements, variations, pedicellariae, spines; GRIEG (122). †P. megaloplax; WHITE (338) pp. 470, 472, 476. P. nidarosiensis; Schmidt (291) p. 22: vide etiam sub Peltaster. +P. obtusus, redescr.; Spencer (305) p. 74, pl. xxii. P. paxillosus, vide Odontaster grayi. P. placenta; GRIEG †P. robustus n. sp., Upper Chalk, Sussex; Spencer (121) p. 4. (305) p. 73, pl. xxi. P. tuberculatus; Bell (26) p. 246.

Peribolaster biserialis n. sp., between Sta. Catalina and Sta. Barbara Is.,

Cal., 178-195 fm.; FISHER (92) p. 313, no fig.

Perknaster "only an aberrant Echinaster"; Bell (26) p. 253.

Persephonaster armiger n. sp., E. of Cocos Id., 1951 m.; Ludwig (197) p. 36, no fig. P. penicillatus n. sp., off Los Coronados Is. S.W. Cal. 530-638 fm.; FISHER (92) p. 297, no fig.

Plutonaster abyssicola n. sp., G. of Panama, 1865–3058 m.; Ludwig (197) p. 30, pls. iii, xix. P. bifrons; Kemp (152) p. 188. P. pareli;

l. c. & pp. 183, 205 : NORDGAARD (230) p. 160.

Pontaster, syn. of Cheiraster; Ludwig (197) pp. 1, 8. P. tenuispinis; Kemp (152) pp. 187, 205: Nordgaard (230) p. 160: Schmidt (291) p. 20. Porania antarctica; Ludwig (199) p. 51, pl. vi. P. pulvillus; Kemp; (152) p. 189.

Poraniamorpha rocea [sic]; NORDGAARD (230) p. 160.

Porcellanaster pacificus n. sp., G. of Panama, Cocos Id., Acapulco, Malpelo Id., 2070-3436 m.; Ludwig (197) p. 89, pl. vi. P. (Eremicaster) tenebrarius n. sp., 200 miles off San Diego, Cal., 2196-2228 fm.; Fisher (92) p. 293, no fig. P. waltharii n. sp., G. of Panama, Galapagos and Acapulco, 2418-4082 m.; Ludwig (197) p. 92, pl. v. Porcellanasteridae n.g., see Albatrossia. n. s.-g. of Porcellanaster, see

Eremicaster.

Pseudarchaster referred to Pentagonasteridae; Ludwig (197) p. 106. P. alascensis n. sp., near Yes Bay, Behm Canal, Alaska, 147-205 fm.; FISHER (92) p. 303, no fig. P. mosaicus (p. 110), P. petinifer n. sp., G. of Panama, 1865 m. (p. 106, p. vii), P. pulcher n. sp., Galapagos and Acapulco, 702–1618 m. (p. 110, pls. viii, xxii); Ludwig (197). P. pusillus n. sp., between Sta. Barbara and San Nicholas Is., Cal., 216-339 fm.; Fisher (92) p. 304, no fig. P. tesselatus; Bell (26) p. 242. P. verrilli n. sp., G. of Panama, 998 m.; Ludwig (197) p. 116, pls. vii, xxiii.

Psilaster acuminatus; Bell (26) p. 245. P. andromeda; Kemp (152) p. 188: Nordgaard (230) pp. 160, 235, 241. P. armatus n. sp., S. of Las Tres Marias Id., 1236 m. (p. 59, pls. xxi, xxii), P. sladeni n. sp., Galapagos Is., 1618 m. (p. 57, no fig.); Lupwig (197).

Pteraster sp. non descr. aff. P. caribaeus; Schmidt (291) p. 24. P. jordani n. sp., off San Diego, Cal., 642-650 fm.; FISHER (92) p. 314, no fig. P. militaris; CLARK (55) p. 2: NORDGAARD (230) pp. 160, 240.

P. pulvillus; Clark (55) p. 2: Nordgaard (230) p. 160.

Retaster capensis; Bell (26) p. 250. R. diaphanus n. sp., Cocos Id., 1408 m.; Ludwig (197) p. 202. R. gibber, added notes and corrections; Ludwig (199) p. 65, pl. vi. R. multipes; Schmidt (291)

Sarkaster n. g. of Solasteridae, with genotype S. validus n. sp., G. of Panama, Galapagos, Tres Marias Id., 523-1244 m.; Ludwig (197)

p. 185, pls. xv, xxix, xxx.

Solaster affinis; KEMP (152) pp. 183, 191. S. australis (Perr. sub Crossaster), small individual; Ludwig (199) p. 63. S. sp. non descr. aff. S. earlii; Schmidt (291) p. 22. S. endeca; Clark (55) p. 1: Hørring (142) p. 188: Nordgaard (230) p. 160: Schmitt (292) p. 246. S. glacialis Dan. & Kor., incl. S. echinatus Storm & S. syrtensis Verrrill; GRIEG (122) p. 4. S. papposa; Colgan (61) p. 212: NORDGAARD (230) pp. 160, 235 : SCHMIDT (291) p. 20. S. penicillatus; Bell (26) p. 249. S. syrtensis; Nordgaard (230) pp. 160, 235.

Solasteridae, n. g. see Sarkaster.

Sporasterias antarctica, distrib.; Ludwig (199) p. 70. S. cocosana n. sp., Cocos Id., 245 m. (p. 235, pls. xxxiii, xxxiv), S. galapagensis n. sp., S. of Chatham 1d., 704 m. (p. 240, pl. xxxiv), S. mariana n. sp., Las Tres Marias Id., 1244 m. (p. 231, pl. xxxiii); Lupwie (197).

†Stellaster coombii, distinction from Asterias quinqueloba; Wegner (333)

pp. 123, 149.

Stichaster albulus; Clark (55) p. 3. S. felipes; Bell (26) p. 249. S. roseus; Nordgaard (230) p. 160: Kemp (152) pp. 190, 205.

Stolasterias alexandri n. sp., G. of Panama, 95-384 m. (p. 221, pl. xxxii), S. robusta n. sp., Galapagos, 704 m. (p. 228); Ludwig (197).

Tosia leptocerama n. sp., off Point Loma, near San Diego, Cal., 376-594 fm.; Fisher (92) p. 306, no fig.

594 fm.; FISHER (92) p. 306, no fig.

Uraster rubens; Colgan (61) p. 212: vide etiam sub Asterias.

Zoroaster sp. juv., G. of Panama; Ludwig (197) p. 177, pl. xxvii.

Z. (Myxoderma) evermanni n. sp., between San Diego and San Clemente Is., Cal., 500-507 fm.; FISHER (92) p. 317, no fig. Z. fulgens; Schmidt (291) p. 22. Z. hirsutus n. sp., Acapulco, 3436 m. (p. 172, pls. xxviii, xxix). Z. longispinus n. sp., G. of California, Galapagos, G. of Panama, 1430-2418 m. (p. 180, pls. xiv, xxix), Z. magnificus n. sp., Mariato Pt., 3058 m. (p. 159, pls. xxvi, xxvii), Z. nudus n. sp., G. of California, 1820-2599 m. (p. 164, pls. xiv, xxvii, xxviii): Ludwig (197). Z. onhiwas n. sp., off San Diego, Cal. xxviii); Ludwig (197). Z. ophiurus n. sp., off San Diego, Cal., 1059 fm. (p. 315, no fig.), Z. (Myxoderma) sacculatus n. sp., Monterey Bay, Cal., 916 fm. (p. 316, no fig.); Fisher (92).

Zoroasteridae, n. s.-g. Myxoderma (q. v.); Fisher (92).

(E.)—OPHIUROIDEA.

Amphilepis norvegica; Nordgaard (230) pp. 159, 241. A. sp. nondescr. aff. A. norvegica; SCHMIDT (291) p. 23.

Amphiodia, vide sub Amphiura.

Amphioplus (vide etiam sub Amphiura):—A. abdita; Clark (55) p. 6. Amphipholis squamata; CLARK (55) p. 6.

Amphiura abbreviata n. sp., Banda, Sulu, and Java Seas, 13-33 m. p. 34, pl. iv), A. ambigua n. sp., Sulu Archipel., 13 m. (p. 39, pl. iv), A. (Amphioplus) capax n. sp., Banda Sea, 18 m., young (p. 50, pl. vi), A. (Amphioplus) causata n. sp., Borneo Bank and Gilolo Passage, 59-83 m. (p. 49, pl. v), A. celata n. sp., Amboina reefs (p. 35, pl. iv), A. (Amphioplus) cesarea n. sp., Banda and Java Seas, 27-91 m. (p. 44, pl. v), A. coacta n. sp., off Kei Is., Banda Sea, 22 m. (p. 33, pl. iv), A. (Amphioplus) condita n. sp., Pulu Kaniungan Ketjil [Siboga Stat. 89], 11 m. (p. 46, pl. v), A. depressa, note on holotype (p. 46), A. duncani (p. 33); Koehler (160). A. elegans; Kemp (152) pp. 181, 195: Nobre (229) p. 133. A. (Amphioplus) conservata n. sp., Amboina reefs; Koehler (160) p. 48, pl. iii. A. filiformis; Herring (142) p. 189: Kemp (152) pp. 181, 195. A. (Amphioplus) formata n. sp., Lesser Sunda Is. (p. 51, pls. v, xvi), A. hastata, redescr. (p. 42, pl. v); KOEHLER (160). A. incana 1; Bell (25) p. 258. A. instans n. sp., Banda Sea, 57 m. (p. 38, pl. iii), A. (Amphioplus) intermedia n. sp., off E. Java and E. Borneo, 9-59 m. (p. 42, pl. iv), A. laevis (p. 41); Koehler (160). A. magellanica; Ludwig (199) p. 75. A. morosa n. sp., Gilolo Passage, 18 m.; Koehler (160) p. 37, pl. iii. A. patagonica, viviparous; Ludwig (199) p. 75. A. perita n. sp., Solor Str. E. of Flores, 113 m. (p. 36, pl. iii), A. (Amphioplus) personata n. sp., W. Flores (p. 47, pl. v), A. (Amphioplus) praestans n. sp., var. locc., Malay Archipel., 32-51 m. (p. 45, pl. iv), A. (Amphioplus) refecta n. sp., Sula Besi, 22 m. (p. 52, pl. vi), A. relicta (p. 41), note on cotypes (p. 46), A. (Amphiodia) reposita n. sp., Pulu Kaniungan Ketjil [Siboga Stat. 89], 11 m. (p. 40, pl. iv); Koehler (160). A. squamata; BATHER (21) p. 165: PUETTER (263) p. 23. A. tenuispina; SCHMIDT (291) p. 23.

Astrochalcis n. g. of Euryalidae (p. 129), with genotype A. tuberculosus n. sp., var. locc., Malay Archipel., 13-73 m. (p. 130, pl. xvi); Koeh-

LER (160).

Astrophyton agassizi; Schmitt (292) p. 247. A. cornutum (Koehl. sub Gorgonocephalus) adult descr. (p. 127, pls. xiii, xviii), A. elegans n. sp., Solor Str., E. of Flores, 113 m. (p. 123, pls. xiii, xviii), A. gracile n. sp., Lesser Sunda Is., 73 m. (p. 125, pl. xvii); Koehler (160).

Astro[s]chema rousseaui; Koehler (160) p. 123.

†Bundenbachia; BATHER (21) p. 164.

Euryale studeri, incl. "E. aspera" Koehl. of Investigator; Koehler (160) p. 132.

Euryalidae, n. g. see Astrochalcis.

Gorgonocephalus agassizii; CLARK (55) p. 7. G. eucnemis; SCHMIDT (291) p. 20. G. lamarcki; Nordgaard (230) p. 160. G. pourtalesi (p. 259), G. verrucosus (p. 260); Bell (25).

+Lapworthuridae, n. g. vide Sympterura.

Ophiacantha abyssicola; Kemp (152) pp. 195, 183: Nordgaard (230) p. 159. O. audax n. sp., Java Sea, 69 m.; Koehler (160) p. 57, pl. vii. O. bidentata; Člark (55) p. 7: Nordgaard (230) p. 159: Schmidt (291) p. 24. O. confusa n. sp., S. of Philippines, 36 m. (p. 59, pls. vi, vii). O. dallasii (p. 55); Koehler (160). O. decora, vide O. indica. O. (Ophiopristis) dissidens n. sp., Pulu Kaniungan Ketjil [Siboga Stat. 89] 11 m. (p. 56, pl. vii), O. indica, incl. O. decora Koehl. (p. 56); Koehler (160). O. spectabilis, distrib., habitat; Nordgaard (230) pp. 159, 239, 240. O. spinulosa; Hørring (142) p. 185: Puetter (263) p. 23. O. suspecta n. sp., Java Sea, 69 m.; Koehler (160) p. 58, pl. vii. O. valenciennesi; Koehler (159).

Ophiactis abyssicola; Schmidt (291) pp. 23, 24. O. affinis with 5 brachial spines; Koehler (160) p. 26. O. asperula, distrib.; Ludwig (199) p. 74. O. balli; Kemp (152) pp. 195, 205. O. conferta n. sp., Gilolo

Passage, 18 m. (p. 25, pl. iii), O. savignyi, 5 & 6 rays, variations, synonymy discussed, incl. O. sexradia, incisa, reinhardti, krebsi (p. 26); KOEHLER (160).

Ophiarachna incrassata; Koehler (160) p. 64. Ophiarthrum elegans (p. 73), O. pictum (p. 72); Koehler (160).

Ophiobyrsa hystricis; Kemp (152) p. 196.

Ophiocampsis inermis n. sp., Kei Is. and Banda, 9-36 m.; KOEHLER (160) p. 115, pl. xiii.

Ophiochiton ternispinis, not British; Kemp (152) p. 194.

Ophiocnemis marmorata; Koehler (160) p. 112.

Ophiocnida aspera n. sp., Borneo Bank and S. of Philippines, 34 m.; Koehler (160) p. 29, pl. ii. O. brachiata; Kemp (152) p. 180. O. dilatata n. sp., Sulu Archipel. and Banda Sea, 12-45 m. (p. 30, pl. xii), O. echinata, added notes, autotomy of disc (p. 32), O. sexradia belongs to section Amphilimna Verrill (p. 33), O. verticillata, variations from type, differences from O. putmanni [putnami] Lym. (p. 29, pl. ii); KOEHLER (160).

Ophiocoma brevipes (p. 61), O. doederleini (p. 60), O. lineolata (p. 62); KOEHLER (160), O. nigra; KEMP (152) pp. 181, 195. O. rosula; COLGAN (61) p. 212. O. scolopendrina et var. erinaceus (p. 60), O. wendtii, redescr. (p. 63, pl. xiv); KOEHLER (160).

Ophioconis cineta, variation from type, structure of teeth (p. 14, pl. ii), O, cupida n. sp., var. locc. Sulu Archipel., 13-45 m. (p. 15, pl. i), O. permixta n. sp., Buton Str. S. of Celebes, and Kei Is. Banda Sea, 75-94 m. (р. 14, pl. ii); Коенцев (160).

Ophiocten sericeum; Nordgaard (230) p. 159: Schmidt (291) pp. 20,

23, 24.

Ophiodera compacta n. sp., Pulu Kaniungan Ketjil [Siboga Stat. 89], 11 m.; Koehler (160) p. 120, pl. xiv.

Ophioderma longicauda; BAGLIONI (12c): NOBRE (229) p. 134.

wahlbergi, distrib.; Bell (25) p. 255.
Ophioglypha (vide etiam sub Ophiura):—O. affinis; Clark (55) p. 5. O. albida; Hørring (142) pp. 185, 186, 188. O. bullata, O. clemens, and O. flagellata; Koehler (159). O. forbesi, variations from type, relations to Ophiomusium; Koehler (160) p. 22. O. inornata; Koehler (159). O. kinbergi, incl. Q. sinensis, variations, holotype descr.; Koehler (160) p. 22. Q. lacertosa; Zeleny (349 & 350). O. lepida var. saurura; Schmidt (291) p. 24. O. lymani, variations in radial shields, &c.; Ludwig (199) p. 73. O. robusta; Clark (55) р. 5. O. sarsi; op. cit. p. 6: Schmidt (291) p. 18: †Nordmann (231). O. scabra n. sp., Kci Is. in Banda Sea, 90 m. (р. 20, pl. ii), O. sculpta (p. 22), O. stellata (p. 21); Koehler (160). O. texturata; Hørring (142), pp. 185, 188. O. tumulosa; Ludwig (198).

Ophiogyptis n. g. of Ophiomyxidae, with genotype O. nodosa n. sp., Banda Sea, E. of Flores, and Lesser Sunda Is., 73-113 m.; Koehler

(160) p. 121, pl. xii. [ferr. typ. pro Ophioglyptis.] Ophiolepis annulosa (p. 17), O. cincta (p. 16), O. irregularis, added notes (p. 17, pl. iii), O. nodosa (p. 18), O. rugosa (p. 18); KOEHLER (160). Ophiomastix annulosa (p. 65), O. asperula, note on cotypes (p. 66, pl. vi),

O. caryophyllata, variations (p. 67), O. flaccida (p. 67), O. mixta, redescr. from cotypes and others (p. 68, pls. vi, xv), O. ornata n. sp., Borneo Bank, 34 m. (p. 71, pl. vi), O. pusilla, with young stage (p. 65, pls. vi, xiii), O. variabilis n. sp., Timor, Sulu Archipel., and Java Sea, 12-32 m. (p. 69, pls. vi, xvi); KOEHLER (160).

Ophiomaza cacaotica, colour; Koehler (160) p. 111.

Ophiomusium lymani, locality discussed; Kemp (152) p. 194: Schmidt (291) p. 24.

Ophiomyxa brevispina, notes, and O. irregularis n. sp., based on O.

brevispina var. irregularis Koehl., 1898; Koehler (160) p. 119, pl. xii. O. vivipara; Ludwig (199) p. 76.

Ophiomyxidae n. g., see Ophiogyptis.

Ophionereis porrecta, young (p. 53), O. semoni (Doed. sub Ophiotriton) p. 54, pls. vi, xiv), O. sophiae, note on a cotype (p. 54, pl. vi); Коенцев (160).

Ophionotus victoriae; Hodgson (141).

Ophiopeza aster, variations from type (p. 13), O. conjungens, differences of age (p. 12), O. exilis n. sp., Flores and Banda Seas, Gilolo Passage, 83-400 m. (p. 12, pl. ii); Koehler (160). Ophiopezella luetkeni; Koehler (160) p. 13.

Ophiopholis aculeata; Clark (55) p. 6: Hørring (142) pp. 185, 186, 188, 193: Kemp (152) pp. 195, 205: Nordgaard (230) p. 159: Schmidt (291): Schmitt (292) p. 246. O. bellis; Griffiths (123).

Ophiopleura borealis; SCHMIDT (291) p. 20.

Ophioplocus imbricatus; Koehler (160) p. 18.

Ophiopristis, vide sub Ophiacantha.

Ophiopsammium rugosum n. sp., Aru Is. and Red Sea, 13 m. (p. 116, pl. xiii), O. semperi, colour (p. 116); KOEHLER (160).

Ophiopsila annulosa, distinguished from O. aranea, found at Galway, Plymouth, Dartmouth; NORMAN (233). O. pantherina; KOEHLER (160) p. 53.

Ophiopteron elegans (p. 112), O. puncto-coeruleum n. sp., Flores, Aru, and Rotti, 13-40 m. (p. 114, pls. xii, xv), O. sibogae n. sp., Lesser Sunda

Is., 73 m. (p. 113, pl. xii); Koehler (160).

Ophioscolex dentatus; Bell (25) p. 259. O. glacialis; Schmidt (291) p. 20: Nordgaard (230) pp. 159, 240, 241: O. purpureus; op. cit. pp. 160, 240.

Ophiosteira antarctica; Hodgson (141).

Ophiostigma formosa, variations from type, holotype descr., young stage; Koehler (160) p. 24, pl. ii.

Ophiothamnus remotus; Bell (25) p. 258.

Ophiothela danae, incl. O. isidicola, var. involuta given up; KOEHLER

(160) p. 117.

Ophiothrix andersoni, length of rays, colour; Koehler (160) p. 82, pl. xiv. O. aristulata; Bell (25) p. 258. O. armata n. sp., Banda (p. 103, pl. x), O. bedoti (p. 83), O. coronata n. sp., Gilolo Passage, 83 m. (p. 91, pl. ix), O. demessa, added notes (p. 91, pl. ix), O. diligens (p. 100), O. exhibita n. sp., Lesser Sunda Is., 274 m. (p. 110, pl. x), O. exigua, holotype descr., incl. "O. comata" Marktanner and de Loriol (p. 86, pl. ix), O. expedita n. sp., various locc. Malay Archipel., 12-73 m. (p. 96, pls. ix, xv), O. foveolata, incl. O. insidiosa Koehl. (p. 76); KOEHLER (160). O. fragilis; KEMP (152) pp. 181, 196, 206: NOBRE (228) p. 82: NORDGAARD (230) p. 159. O. fulgens n. sp., Banda and Java Seas, 36-90 m. (p. 107, pl. x), O. galatheae (p. 84), O. hirsuta, incl. O. variabilis Duncan (pp. 93, 94), O. infirma n. sp., Banda and Java Seas, 54-90 m. (p. 89, pl. viii); Koehler (160). O. insidiosa, O. longipeda (pp. 92, 94), O. lorioli, colour (p. 103); O. luetkeni; KEMP (152) p. 196. O. marginata vide O. foveolata. KOEHLER (160). n. sp., Aru Is., Banda Sea, 13 m. (p. 79, pl. viii), O. martensi (p. 80), O. melanosticta, redescr. holotype and others (p. 77, pls. viii, xiv), O. miles n. sp., Malay Archipelago (p. 90, pl. ix), O. nereidina (p. 81), O. nobilis n. sp., Kei Is., Banda Sea, 90 m. (p. 83, pls. xi, xv), O. obtusa n. sp., Java Sea, Lesser Sunda Is., and E. of Flores, 69-113 m. (p. 98, pls. xi, xvi), O. plana, variations from type, colour (p. 75, pl. viii), 0. propinqua (p. 81), 0. proteus n. sp., var. locc. Malay Archipel., 32-83 m., incl. "O. comata" Koehl. 1898, 1900 (p. 100), 0. pulchella n. sp., var. locc. Malay Archipel., 73-247 m. (p. 106, pls. xi, xv),

O. punctolimbata, characters discussed (p. 93), O. purpurea, colour (p. 102), O. pusilla, added notes (p. 85, pl. ix); Koehler (160). O. roseo-coerulans; Bell (25) p. 258. O. simplex n. sp., Molo Str., Java Sea, 69-90 m., allied to Ophiotrichoides (p. 109, pl. x), O. spinosissima n. sp., Lombok and Banda, 9-36m. (p. 104, pl. xi), O. stelligera, parasitic gastropod, variations, young (p. 87), n. var. rugosa, Banda, Sulu, and Java Seas (p. 88), O. striolata, colour (p. 76, pl. xv), O. tenuis n. sp., E. of Flores, 40 m. (p. 74, pl. viii); Koehler (160). O. triglochis; Bell (25) p. 259. O. trilineata (p. 73), O. vitrea (p. 99); Koehler (160).

Ophiotriton vide sub Ophionereis. Ophiotypa simplex; Koehler (159).

Ophiozona capensis n. sp., 7 cotypes, off Cape Point, C. St Blaize, Lion's Hd., C. St Francis, 25-900 fm., podial pores restricted to 3 proximal; Bell (25) p. 256, pl. i. O. projecta n. sp., Sulu Archipel., Moluccas, Banda Sea, Solor Str., 15-113 m.; Koehler (160) p. 19, pl. i.

Ophiura (vide etiam sub Ophioglypha):—O. affinis; Kemp (152) pp. 180, 194. O. albida; Colgan (61) p. 212: Kemp (152) pp. 180, 193: Nordgaard (230) p. 159. O. brevispina; Clark (55) p. 5. O. carnea; Nordgaard (230) p. 159. O. ciliaris; Kemp (152) pp. 180, 192. O. robusta; Nordgaard (230) pp. 159, 235. O. sarsi; op. cit. p. 159: Kemp (152) pp. 193, 205. O. signata, forms of mouth-shields, distinction from O. affinis; op. cit. pp. 183, 193, pl. xxxv. O. texturata; Colgan (61) p. 212. O. trimeni n. sp., 4 cotypes, off Lion's Hd., S. Hd. Table Mt., 156-230 fm., podial pores restricted; Bell (25) p. 257, pl. i.

Pectinura arenosa (p. 10), P. gorgonia, colour (p. 8), P. infernalis, added notes, Bell's of 'Alert' coll. perhaps is P. similis (p. 7, pl. i), P. nitens n. sp., Sapeh Str., Sunda Is., 69 m. (p. 10, pl. i), P. paucispina n. sp., Borneo bank & Gilolo Passage, 34-83 m. (p. 4, pl. i), P. septemspinosa (p. 9), P. similis n. sp., various locc. in Malay Archipelago, 12-59 m. (p. 6, pl. i), P. sphenisci, added notes (p. 9), P. stabilis n. sp., Paternoster Is. in Java Sea, and Gilolo Passage, 12-83 m. (p. 5, pl. i); Koehler (160).

+Protaster sedgwicki; BATHER (21) p. 164.

Sthenocephalus indicus, 204-487 m.; Koehler (160) p. 132.

†Sympterura n. g. with genotype S. minveri n. sp., Lower Devon., Epphaven, Cornwall; BATHER (21) pl. vi.

(F.) CRINOIDEA *.

Bearing of autotomy and syzygies on classification of Antedonidae and

Actinometridae; MINCKERT (214).

Crinoidea divided into Palaeocrinoidea and Neocrinoidea [A.D. 1905!]; HERTWIG (136 A) p. 311. Crinoidea, or at least recent Crin., divided into two Orders, Stylocrinoidea, fixed forms, and Eleutherocrinoidea, free forms; MINCKERT (213) p. 496.

†Acanthocrinus rex; Leppla (180) p. 28: Leppla (181) p. 16.

+Actinocrinus:—A. sp.; Thevenin (314): columnals; Smyčka (303) p. 60. A. daphne; Clarke (60) p. 116.

Actinometra, classification of spp. (p. 207), A. belli, regeneration of arms (pp. 204, 215, figg.), A. fimbriata, ditto (p. 218), A. multibrachiata, ditto (pp. 217, 219), A. nobilis, ditto (p. 219); MINCKERT (214). A. parvicirra, 14-17 fm., various loce. S. Africa; Bell (27) p. 141.

^{*} Names that are sometimes given the termination -ites (e.g. Pentacrinites) are here treated as always ending in -us.

A. paucicirra & A. quadrata, regeneration (p. 226), A. regalis, ditto (p. 219), A. sentosa, ditto (p. 230); MINCKERT (214). +A. vagnasensis is Lower Aptian; PELLAT (244).

†Agaricocrinus: A. brevis, A. bullatus, A. wortheni; Rowley (282) p. 310.

†Agassizocrinus conicus; Ulrich (321) p. 58, pl. vi. †Amphoracrinus viminalis; CLARKE (60) p. 116.

Antedon considered to be a misprint for Anthedon; MINCKERT (213) p. 496: classification of spp.; MINCKERT (214) p. 206: see also II, B, i, f, 8. A. sp.; Kemp (152) p. 187: †MULDER (222). A. angusticalyx & A. angustiradiata, regeneration; MINCKERT (214) p. 224. A. barentsi, syn. of A. eschrichti; Doederlein (80) pp. 397, 399. A. bifida; Kemp (152) pp. 179, 187, 205: Nobre (229) p. 132: vide etiam A. et Comatula rosacea. A. bipartipinna, regeneration (p. 228), A. brevipinna, colour of regenerates (p. 178): regeneration of disc (p. 193), of arms (p. 202 et sqq.); MINCKERT (214). †A. burgundiaca; MAIRE (206) p. 242. A. capensis n. sp. of basicurva group, 13-27 fm., various loce. S. Africa; Bell (27) p. 139, pl. ii. A. carinata, partial regeneration of cirri (p. 192), A. duplex, regeneration (p. 211); MINCKERT (214). A. eschrichti; Schmidt (291) p. 19: total regeneration of cirri: MINCKERT (214) p. 189: incl. A. haventsi P. H. Corri tion of cirri; Minckert (214) p. 189: incl. A. barentsi P. H. Carp., distrib.; Doederlein (80) p. 397: var. quadrata, distrib.; loc. cit. p. 398. A. flexilis, regeneration; MINCKERT (214) p. 211. †A. gresslyi; MAIRE (206) p. 242. A. inaequalis, regeneration (p. 224), A. lusitanica, ditto (p. 211); MINCKERT (214). A. magnicirra n. sp. of savignyi group, 300-450 fm., E. London, S. Africa; BELL (27) p. 141, pl. iv. A. microdiscus, regeneration (pp. 219, 230), A. multi-radiata, ditto (p. 221 et sqq., fig. p. 231), A. multispina, ditto (pp. 211, 223); MINCKERT (214). A. petasus; RETZIUS (275) p. 82, pl. xii. A. phalangium; KEMP (152) p. 187: distrib.; DOEDERLEIN (80) p. 402. A. philiberti, regeneration; MINCKERT (214) p. 228. A. prolixa, distrib., probably local form of A. tenella (p. 401), A. quadrata, made var. of A. eschrichti (q.v.) (p. 398); Doederlein (80).
†A. rhodanicus; Airaghi (5) pl. 45, pl. A. rosacea; †Bassani (16):
Godlewski (115): Graeffe (117) p. 331: living attitude; Lankester (175) p. 292, fig.: regeneration; Minckert (214) p. 209, fig. et sqq.: vide etiam Comatula et A. bifida. A. sclateri n. sp. of savignyi group, 250–300 fm., E. London, S. Africa; Bell (27) p. 140, pl. iii. A. spinifera, colour of regenerates (p. 184), arm regenerated in place of pinnule (p. 200); MINCKERT (214). A. tenella; NORDGAARD (230) pp. 159, 235: SCHMIDT (291) pp. 19, 20: distrib.; DOEDERLEIN (80) p. 400: regeneration; MINCKERT (214) p. 208.

†Aorocrinus:—A. eris & A. helice; CLARKE (60) p. 117.

†Apiocrinus:—A. sp.; Remeš (269) p. 61, pl. vii: columnals; Airaghi (7) p. 84: PARONA (242) p. 66. A. elegans, IBB; Toit (315) fig. A.

parkinsoni, A. polycyphus; Maire (206) p. 234.

†Aspidocrinus:— A. callosus, A. digitatus; Talbot (312) p. 31. A. scutelliformis; Shimer (300) p. 197: Williams (342) pp. 28, 33, 47:

root-nature doubted; Talbot (312) p. 31.

†Balanocrinus (vide etiam sub Pentacrinus):—B. ? sp.; Roessinger (278) р. 437. *B. bathonicus*; Lissajous (183) р. 696. *B. campichei*; Kilian (156) pp. 781, 807. *B. pentagonalis*; Аевекнакот (1) p. 442: Kilian (156) pp. 776, 781. B. subteres; op. cit. pp. 781, 807: Вемеў (272) р. 4.

Bathycrinus regeneration; MINCKERT (214) p. 194. B. carpenteri,

distrib.; Doederlein (80) p. 402.

+Batocrinus:—B. irregularis; ULRICH (321) p. 47. B. subaequalis; ROWLEY (282) p. 310.

†Bourgueticrinus:—B. sp.; Young (347) pp. 198, 215. B. ellipticus;

DEECKE (69) p. 19: MURGOCI (223): TREACHER (319) p. 156: WEGNER (333) pp. 123, 125, 126, 132, 148: WHITE (338) pp. 468, 470, 487. B. [= Mesocr.] fischeri (p. 148), B. listeri (p. 125); WEGNER (333). B. thorenti; MURGOCI (223).

†Brachiocrinus (Herpetocrinus?) nodosarius, added notes; Talbot (312)

p. 32, pl. iv.

+Camerocrimus [sic] quarcitarum n. sp., Ordovician d2 of Řevnitz, Bohemia; Fritsch (100) for fig. see (88) Zool. Rec. 1904.

+Carabocrinus geometricus n. sp., Chazy Limest., L. Champlain, N. Y.; Hudson (144) p. 282, pl. i.

†Cleiocrinidae n. fam. of Dicyclica camerata for Cleiocr.; BATHER in Review of Springer (306).

†Cleiocrinus, morphological description and rediagnosis, intermediate between Camerata & Flexibilia; Springer (306): referred to Cleiocrinidae (q.v.), base an exaggeration of the Archaeocr. type; Bather in Review: "ein spezialisierter Rhodocrinide"; JAEKEL in Review.

†Cleistocrinus, err. pro Cleiocrinus; Ludwig (200).
†Cliocrinus, err. pro Cleiocr. (q.v.); Lambert in Review of Springer (306).
C. magnificus, incl. C. grandis, redescr. from types and other specimens, C. regius, redescr. from cotypes; Springer (306) p. 110, pl. Comatula rosacea; Colgan (61) p. 211: vide etiam Antedon bifida

et rosacea.

†Conocrinus:—C.? sp., columnals; Donoieux (81) p. 111. C. thorenti; Douvillé (83) pp. 19, 21, 27, 50.

†Cordylocrinus plumosus, added notes, perh. incl. C. parvus; Talbot (312) p. 28, pl. iii.

† Cosmocrinus ornatissimus (Hall sub Cyathocr.) distinguished from Maragnicr.; Whitfield (339) p. 19, pls. ii, iii: this accepted; Clarke (58).

†Cyathocrinus: -C. formosus n. sp., Lower Burlington Limest., Louisiana, Mo.; Rowley (282) p. 301, pl. xxi. C. mammillaris; Mallada (208) p. 187. C. ornatissimus Hall, referred to Scytalecr.; Clarke (57) p. 44: type-specimen refigured and referred to Cosmocrinus; WHITFIELD (339) p. 19, pls. ii, iii. *C. pentagonus* (pp. 16, 26), *C. pinnatus* (pp. 21, 26, 27, 50, 53, 55), *C. planus* (p. 187), *C. quinquangularis* (p. 187); MALLADA (208). *C. rhenanus*; LEPPLA (180) p. 28 & (181) p. 16.

+Cyrtocrinus digitatus n. sp., Tithonian of Stramberg; Remeš (269)

p. 60, pl. vii.

+Dadocrinus gracilis:—D. kunischi; Wysogórski (345).

†Decadocrinus:—D. aegina (p. 117), D. lyriope, D. pleias, & D. subtortuosus (p. 118); CLARKE (60).

Decametrocrinidae n. fam. pro Decametrocr. & Promachocr.; MINCKERT

(213) p. 494.

Decametrocrinus n. g. for spp. of Promachocrinus with unbranched arms [genotype not mentioned, the spp. would be D. abyssorum & D. naresi, of which the former agrees better with the diagnosis; MINCKERT (213) p. 494.

†Dichocrinus simplex; Ulrich (321) p. 33.

+ Dolatocrinus :- D. glyptus var. intermedius & D. liratus var. multiliratus (p. 118), D. speciosus (p. 119); CLARKE (60).

+ Edriocrinidae n. fam. of Inadunata fistulata [= Dicyclica inadunata] for

Edriocr.; Talbot (312) p. 20. +Edriocrinus, rediagnosed; Talbot (312) p. 22. E. becraftensis; Shimer (300) p. 196. E. pocilliformis; op. cit. pp. 183, 200, 201, 232, 233, 238, 262: redescr.; Talbot (312) p. 23, pl. iv. E. sacculus; Shimer (300) pp. 198, 233.

Eleutherocrinoidea ord. nov. "die freilebenden Crinoideen"; MINCKERT

(213) p. 496.

+ Encrinus: -E. sp.; MARTELLI (209) p. 332. E. ? sp. columnals; Toula

(317) p. 348, p. vi. *E. aculeatus*; Wysogórski (335). *E. cassianus*; Martelli (209) p. 331, pl. xi: Blaschke (32) p. 166. *E. granulosus*; l. c.; Bakalow (13): Martelli (209) p. 330, pl. xi. *E. liliiformis*; Wysogórski (345): columnals; Morich (219) fig.

†Entrochus: — E. dentatus; MALLADA (208) pp. 13, 27. E. insignis n. sp. Cenomanian [i. e. Trias], Kotel, E. Balkans; Toula (317) p. 347,

pl. vi : BAKALOW (13).

+Eretmocrinus:—E. coronatus (p. 310), E. nodosus (p. 303, pl. xxi); ROWLEY (282).

†Erisocrinus europaeus; MALLADA (208) pp. 182, 187.

†Eugeniacrinus hoferi; MAIRE (206) p. 234. † Euryocrinus concavus; Mallada (208) p. 187. † Extracrinus, vide sub Pentacrinus.

+Glyptocrinus: —G. dyeri, fixed pinnules; Springer (306) p. 106, pl. G. ramulosus; Ami (11) p. 84J.

†Haplocrinus stellaris; Sobolew (304) pp. 68, 70.

†Hexacrinus:—H. callosus; MALLADA (208) p. 17. H. echinatus; Ussher (323) p. 16.

†Homocrinus scoparius, added notes; Talbot (312) p. 19, pl. iii.

† Ichthyocrinus:—I. laevis; UDDEN (320) p. 402. I. schucherti n. sp., New Scotland Limest., Clarksville, N.Y.; Talbot (312) p. 30, pl. iii.

Isocrinus, vide sub Pentacrinus. +Lyriocrinus? beecheri n. sp., Chazy Limest., L. Champlain, N. Y.; HUDSON (144) p. 277, pl. ii.

†Maragnicrinus n. g. [of Scytalecrinidae?], with genotype M. portlandicus n. sp., Portage group, Portland, Lake Erie, includes specimen refd. by J. M. CLARKE to Scytalocr. ornatissimus (Hall sub Cyathocr.);

WHITFIELD (339) pp. 17, 18, pl. i : see also Clarke (58). + Mariacrinus: -M. beecheri n. sp., Coeymans Limest., North Litchfield, N. Y. (pl. i), M. plumosus, called genotype [but M. nobilissimus is that]; Talbot (312) p. 25.

+Marsupites: M. ornatus Sow. [sic] slight variations, Westphalia; Wegner (333) pp. 124, 125, 128, 129, 130, 131, 134, 147. M. testudinarius; Jukes-Browne (150) p. 39: Lambert (169) p. 95: White

(338) pp. 470, 473: Young (347) pp. 196, 215.

+Melocrinus:—M. (vel Ctenocr.) sp. columnals; HAUG (130) p. 766. M. clarkei; Clarke (57) p. 43. M. nobilissimus (Hall sub Mariacr. 1859) called genotype [N.B. Melocr. is 1826; this is really Mariacr.], added notes (p. 26, pl. ii), M. pachydactylus, added notes (p. 27, pl. i); Тацвот (312).

+ Mesocrinus fischeri, vide sub Bourgueticr.

†Mespilocrinus granifer; Mallada (208) pp. 182, 183.
†Millericrinus:—M. beaudouini, M. beaumonti, M. buchianus, M. conicus, M. convexus, M. desori, M. dilatatus, M. dudressieri, M. escheri, M. goldfussi, M. goupilianus, M. granulosus, M. horridus, M. milleri, M. munsterianus, M. nodotianus, M. regularis, M. scalaris, M. thirriai;

MAIRE (206) pp. 235-240. +Pachylocrinus:—P. merope (p. 119), P. paternus (p. 120); CLARKE (60). Pentacrinula nom. nov. pro "pentacrinoid larva" of Antedon etc.;

Minckert (214) p. 191.

Pentacrinus (including Balanocr. (q. v.), Extracr. [i.e. Pentacr. s. str.] and

Isocr. [i.e. Pentaer. neontologorum] syn. Cainocr.).

† Pentacr. sp.; SCHUMACHER (295) p. 111: columnals, Trias; TOULA (317) р. 348, pl. vi. *P. amblyscalaris*; МАІКЕ (206) p. 241. *P. angulatus*; ROTHPLETZ (281) p. 29. *P. astralis*; Hucke (143) p. 167, pl. xxiii. Extracr. babeaui; Lissajous (183) p. 692. P. bajocensis; op. cit. p. 691: Kilian (156) p. 743. P. basaltiformis; Scalia (288). P. cf. basaltiformis; Rothpletz (281) p. 29. P. cf. bavaricus; Toula (318) p. 286. P. briareus; Scalia (288). Extracr. buchsgauensis; Maire (206) p. 241. P. carinatus, notes; Wegner (333) pp. 125, 148. P. cristagalli; Deninger (73) pp. 438, 439: Kilian (156) p. 743: Lissajous (183) p. 691: Rothpletz (281) p. 36.

P. decorus, anat.; Reichensperger (267).

† P. didactylus; Douvillé (83) pp. 20, 21, 27, 43, 50. P. dixoni?; Roessinger (278) p. 437. P. fuchsii; Bakalow (13). P. gastaldii; Airaghi (5) p. 45. P. hiemeri; Lankester (175) p. 287, fig. P. laevigatus; Bakalow (13). P. marioni; Maire (206) p. 241. P. cf. nodulosus; Wegner (333) pp. 131, 148. P. oxyscalaris; Maire (206) p. 240. P. pentagonalis ferratus, discussed (p. 81), P. cf. personatus, specimens from Esch and Rombach descr. (pp. 76, 456, pls. i, ii); Benecke (29). P. priscus Kut.; Jonker (148) p. 141. P. psilonoti; ROTHPLETZ (281) p. 29. P. scalaris; Scalia (288). P. subangularis, Schwabens Medusenhaupt; Koken (165) p. 56, pl. Extracr. aff. subangularis; Bakalow (13). P. tuberculatus; op. cit.: Paulke (243) P. wurttembergicus (= P. pentagonalis opalinus Qu.), discussed; Benecke (29) p. 81.

P. wyville-thomsoni; Albert (9): Richard (276) p. 3. †Platycrinus:-P. bozemanensis; Douglass (82) pp. 417, 421, 422, 423. P. contritus; Clarke (60) p. 120. P. douglass; Douglass (82) pp. 417, 422, 423. P. gigas (p. 184), P. granulatus (p. 187); MALLADA (208). P. graphicus; Clarke (60) p. 120. P. huntsvillae; ULRICH (321) pp. 42, 47, 50, 58, pl. vi. P. richfieldensis; CLARKE (60)

p. 120.

†Plicatocrinidae, n. g. Pseudosaccocoma q. v.; Remeš (269).

† Poteriocrinus:—P. sp.; Fourmau (96) p. 574: Thevenin (314): columnals; Haug (130) pp. 783, 793, pl. xv. P. crassus; Mallada (208) pp. 182, 184, 186, 187, 196, 316. P. douglassi; Douglass (82) p. 417. P. minutus (pp. 119, 170, 185, 188, 189, 197), P. originarius (pp. 183, 186); MALLADA (208).

†Pradocrinus baylei; MALLADA (208) pp. 12, 16, 21, 37.

Promachocrinus restricted to spp. with branched arms [genotype P. kerguelensis] (p. 494), P. vanhoeffenianus n. sp., 66° 2′ 9″ S., 89° 38′ E., 350-400 m. (p. 496 and text-fig.); MINCKERT (213).

†Pseudosaccocoma n. g. of Plicatocrinidae? with genotype P. strambergense n. sp., Tithonian of Stramberg; Remeš (269) p. 62, pl. vii and (273). †Pterotocrinus;—P. acutus, P. capitalis, P. depressus; Ulrich (321) pp. 58, 61, pl. vi.

†Reteocrinus o'nealli, fixed pinnules, tegmina; Springer (306) p. 107, pl. † Rhaphanocrinus gemmeus n. sp., Chazy Limest., L. Champlain, N. Y.;

Hudson (144) p. 280, pl. ii.

Rhizocrinus lofotensis; Nordgaard (230) pp. 159, 241: (?); Kemp (152)

p. 187: distrib.; Doederlein (80) p. 402. †Rhodocrinus:—R. sp. columnals; Haug (130) p. 795, pl. xv. R. bozemanensis (pp. 417, 421), R. bridgerensis (pp. 417, 422); Douglass (82). R. crenatus; Mallada (208) p. 27. R. douglassi; Douglass (82) pp. 417, 421, 422. R. pinnatus; MALLADA (208) p. 21.

+Saccocrinus christyi; Udden (320) p. 402.

+Scaphiocrinus: - S. corycia, S. crineus, S. subcarinatus; Clarke (60) p. 121.

†Scyphocrinus elegans; Mallada (207) p. 294 and (208) p. 61.

†Scytalocrinus ornatissimus (Hall, sub Cyathocr.); Clarke (57) p. 44 and (58): vide etiam Maragnicr.

+Siphonocrinus armosus; Üdden (320) p. 402. +Steganocrinus sculptus; Rowley (282) p. 310.

Stylocrinoidea ord. nov. "die recenten festsitzenden Formen"; MINCKERT (213) p. 496.

†Talarocrinus; Ulrich (321) p. 54.

† Taxocrinus: T. communis (p. 121), T. kelloggi (p. 122), T. tardus (p. 122); CLARKE (60).

† Thiolliericrinus:—T. sp.; Remeš (270, 271, 274), T. flexuosus (p. 61, pl. vii), T. heberti (p. 60); REMEŠ (269).

+ Thysanocrinus arborescens n. sp., Coeymans Limest., North Litchfield,

N. Y.; Talbot (312) p. 23, pl. i. †Uintacrinus:—U. sp., British; White (338) p. 470: Young (347) pp. 197, 215. U. westfalicus, cups; Wegner (333) pp. 121, 123, 137, 147.

(G.)—+CYSTIDEA*

(including Edrioasteroidea).

Agelacrinus dicksoni; Ami (11) p. 84j. A. chapmani, vide Corrigenda. Caryocrinus ornatus; Udden (320) p. 399. Caryocystis rouvillei; Depéret (74) p. 434.

Corylocrinus pyriformis; Depéret (74) p. 434. Echinosphaera baltica; Depéret (74) p. 434. E. cf. baltica; Bresson (41) p. 91: Mallada (207) p. 307. E. murchisoni; op. cit. pp. 267,

Eocystis primaeva at Coulouma; MIQUEL (216) p. 476.

Glyptocystis forbesi; RAYMOND (265) p. 357.

Malocystis sp.; RAYMOND (265) p. 358. M. emmonsi n. sp., Chazy Limest., L. Champlain, N. Y.; Hudson (144) p. 270, pl. i: Clarke (60) p. 119: RAYMOND (265) pp. 357, 358. M. murchisoni; op. cit. pp. 357, 363, 364.

Palaeocystis sp. (p. 358), P. tenuiradiata (p. 357); RAYMOND (265).

Pleurocystis squamosa; AMI (11) p. 84J.

Stromatocystis cannati (Miquel, sub Trochocystis), Cambrian, Coulouma, Aude, redescr. and now first figd.; MIQUEL (216), pp. 476, 482, pl. xv.

Trochocystis sp., nondescr. (p. 476), T. barrandei (pp. 474, 475); MIQUEL (216). T. bohemica; MALLADA (207) pp. 27, 66.

(H.)-+BLASTOIDEA.

Blastoidocrinus carcharidens; Hudson (144) p. 272.

Codaster gracillimus, hydrospires in anal area (p. 307), pl. xxi), C. grandis (p. 309, pl. xxi), C. laeviculus, ? Phaenoschisma (p. 309, pl. xxi), C. superbus n. sp., Upper Burlington Chert, Louisiana, Mo. (p. 308, pl. xxi); Rowley (282).

Cryptoblastus melo; Rowley (282) p. 301, pl. xxi.

Lophoblastus pentagonus n. sp., Lower Carbonif. Chouteau Limest., Bowling Green, Mo.; Rowley (282) p. 302, pl. xxi.

Mesoblastus glaber; ULRICH (321) p. 47, (?) p. 57, pl. vi. M. kirkwoodensis?; Rowley (282) p. 307, pl. xxi.

Metablastus bipyramidalis with brachioles (p. 307, pl. xxi), M. lineatus with stem (pp. 306, 307, pl. xxi); Rowley (282).

Nucleocrinus verneuili; Prosser (261).

Orophocrinus conicus? (p. 306, pl. xxi), O. stelliformis (p. 305, pl. xxi), ?juv. (p. 306, pl. xxi); Rowley (282).

[†] All extinct.
* Names that are sometimes given the termination -ites (e.g. Anomalocystites) are here treated as always ending in -us, -a, or -is, as the case may be.

Pentremites sp.; GIRTY (113): [afterwards maccalliei]; McCalle (203). P. cavus n. sp., Lower St. Louis Limest., near Princeton, Ky.; P. carus n. sp., Lower St. Louis Limest., near Princeton, Ky.; Ulrich (321) pp. 33, 57, pl. vi. P. conoideus; op. cit. pp. 30, 47, 57, pl. vi: Rowley (282) p. 306, pl. xii. P. florealis (pp. 42, 47, 50, 58, pl. vi), P. fohsi n. sp., Birdsville formation of Chester group, near Princeton, Ky. (pp. 63, 64, pl. vii), var. marionensis n. var., Birdsville formn. near Marion, Ky. (p. 64, pl. vii), P. godoni (pp. 54, 58, pl. vi) & (? p. 47); Ulrich (321). P. leda; Clarke (57) p. 44. P. obesus (pp. 63, 64, pl. vii), P. pyramidatus n. sp., Birdsville formn. of Chester group, W. Kentucky (p. 64, pl. vii), P. pyriformis (p. 57, pl. vi), P. sulcatus (p. 61); Ulrich (321).

Pentremitidea angulata (p. 27), P. lusitanica (p. 27), P. malladae (p. 37), P. paillettei & P. schultzii (pp. 27, 37); Mallada (208).

Phaenoschisma acuta (p. 37), P. archiaci (p. 27), P. nobile (p. 37), P. verneuili (p. 27); Mallada (208).

Schizoblastus sayi, covering plates; Rowley (282) p. 302, pl. xxi.

Schizoblastus sayi, covering plates; Rowley (282) p. 302, pl. xxi. Troostocrinus hispanicus; Mallada (208) p. 37.

(K.)—+INCERTAE SEDIS.

Astrechinus pentagonus nom. nud.; JAEKEL (145). Paropsonema cryptophysa [sic.] Clarke (1900) not an Echinoderm but cast of a jelly-fish allied to Porpita; Fuchs (101).

† All extinct.

XV. VERMES.

ву

CORA B. SANDERS, F.L.S.

CONTENTS.

1	Page	1	Page
Introduction	2	ROTIFERA	
I. TITLES	3	Distribution	33
	o	Parasitism and Symbiosis	33
II. Subject-Index		Morphology	33
Vermes (general)	24	General Biology	34
Distribution	24	HEMICHORDATA	
Parasitism and Symbiosis	25	Biology and Geography .	34
Morphology	25	III. SYSTEMATIC	
General Biology	25	Annelida	
Embryology, Development,		Gephyrea	34
Evolution	25	Archiannelida	36
Geology	25	Polychæta	36
Annelida (incl. of Gephyrea		Nereidiformia	36
and Hirudinea)		Spioniformia	40
Distribution	26	Terebelliformia	41
Parasitism and Symbiosis	26	Capitelliformia	42
Morphology	27	Scolesciformia	42
Physiology	27	Sabelliformia	43
General Biology	28	Myzostomaria	46
Embryology and Develop-		Oligochæta	46
ment	28	Terricolæ	46
Geology	29	Limicolæ	50
		HIRUDINEA	53
PLATTHELMINTHES		PLATYHELMINTHES	
Distribution	29	Turbellaria	53
Parasitism and Symbiosis	29	Acœla	53
Morphology	30	Rhabdocæla	53
Physiology	30 31	Tricladida	55
General Biology Embryology and Develop-	91	Polycladida	55
ment	31	Cestoda	56
	91	Trematoda	59
NEMATHELMINTHES & NEMER-		NEMATHELMINTHES	
TINEA		Nematoda	62
Distribution	31	Ancathocephala, incl. Gor-	- 00
Parasitism and Symbiosis	31	diacea	66
Morphology	32	NEMERTINEA	67
Physiology	32	CHÆTOGNATHÀ	69
General Biology	32	ROTIFERA	69
Embryology and Develop-		GASTROTRICHA	72
ment	33	KINORHYNCHA (Vacant)	
CHÆTOGNATHA		MESOZOA	73
General Subject	33	HEMICHORDATA (incl. Pho-	, 5
Distribution	33	RONIS)	73

INTRODUCTION.

THE work recorded for 1905 shows less numerous titles than that of the preceding year. A considerable number of those here recorded being really publications of previous years which were either sent late to London, or omitted. There are however a number of interesting papers on various subjects of importance; and the new species and genera make a considerable addition to the general catalogue. Parasites have been a subject of widespread study, particularly Ankylostoma and Filaria. On the former Looss' experimental work leads to highly interesting conclusions as to the passage of the larvæ to the intestine.

Amongst the monographs dealing with faunistic questions are EISEN, Coe, Nemertinea of California from the Harriman Expedition, etc.; and KATHERINE BUSH, Tubicolous Annelids from Alaska. Also a series of papers by Benham on New Zealand earth-worms. Italian Oligochæta are dealt with by DE MARTIIS; parasitic faunas appear also treated at some length in the United States Fisheries Reports. The Royal Society reports on the Pearl Oyster Fisheries; and there are amongst other treatises monographs on the Trematoda of Eastern Europe. A general Survey of

Canadian parasites is also in this year's record.

The fauna of the Baikal district has received a good deal of attention, and in some papers presents bionomical material of some interest. In fact the pionomical markton Surveys form a distinct feature of the work of the year; some are to hand from Belgium, from Switzerland and the North Italian Alps, as well as from lakes in S.E. Europe. The most interesting amongst these is the work by Voigt on the distribution of Tricladida in the mountain streams of Alsace. Voigt is able to trace to an apparently sufficient cause the migration of genera, and the supplanting of one form due to the inroads made on its food supply by a competing population. The work of Zacharias and Huber on Swiss lake Rotifers is also of highermal interest. the bionomical Plankton Surveys form a distinct feature of the work of lake Rotifers is also of bionomical interest. Amongst various notes on the Tanganyika problem may be mentioned Gravier's paper, as the most considerable contribution. Intimately connected with this animately dealt with by Pelsener in his paper "Sur l'origine des animates d'eau douce." Cor's interesting paper may be mentioned here on the degenerate sense organ in terrestrial Nemertea, adducing their descent from marine forms.

A number of papers will be found dealing with regeneration; and a great deal of minute histological work; in some cases these subjects are treated in connection with physiological problems; Nusbaum's paper is one of three recording the degenerate condition of the reproductive organs induced in "Starvation" experiments. TREADWELL treats of degeneration in Heteronereis.

Following closely upon these are the observations on the reproductive processes of the Palolo. Amongst these are papers by IZUKA & McIntosh. The former treats at some length of the segmental organ, the histological development of which is carefully given in the literature and should prove

of great interest.

Perhaps the most important contribution to physiological knowledge is in the papers of Camille Spiess on the presence and function of cells containing biliary pigments in the digestive tracts of Aulostoma and Hirudinea. In connection with this work he makes a most valuable observation of the behaviour of the enzyme-secreting cells during digestion--noting the nuclear activity apparently quite comparable to that seen in other digesting tissues.

There is also a considerable amount of Embryological work done; several studies in developmental anatomy have thrown some light on the many phylogenetic problems with which this aggregation of groups teems.

WOLTERECK maintains in a study of its development that Polygordius

is proved to be a true precursor of the Annelida.

Separate studies of Systematic are rare (GRAFF'S on the *Turbellaria Acæla* may be mentioned), but numerous notes appear in the faunistic papers, see:—Michaelsen, von Linstow, Monticelli, de Martiis, Benham, Katherine Bush, Eisen, Arthur Willey, Marenzeller, A. E. Shipley, Hlava, Gravier, Zoubin, Sabussow.

I. TITLES.*

- [Anon.] Le Dragonneau. On Gordius aquaticus. [Children's article.] Natural. Canad. xxxii, 11, pp. 117-122.
- Abric, Paul. Sur la systématique des Chétognathes. C.R. Ac. Sci. cxli, pp. 222-224, 1905.
- 4. Alessandri, G. In un ambiente liquido possono svilupparsi le uova di *Uncinaria* ? Boll. Soc. zool. Ital. Ser. 2, vi, pts. 4-6, pp. 163-166.
- Su di alcuni Uncinariæ parassite dell' uomo e di altri vertebrati. T. c. pts. 1-3, pp. 23-48.
- Annandale, N. Notes on an Indian worm of the Genus Chatogaster, n. sp. P. Asiat. Soc. Bengal i, 1905, No. 4, pp. 117-120.
- Ariola, V. I Cestodi e la metagenesi. Atti Soc. Ligustica xvi, 2, 1905, pp. 138-143.
- 8. ---. I Cestodi e la metagenesi. Boll. Mus. Genova 1905, No. 130.
- Armanante, Zoé. Osservazioni sul Protodrilus hypoleucus Arm. Arch. 2001. ital. ii, 2, 1905, pp. 137-147.
- Ashworth, J. H. Notes on Laboratory work at Port Erin Biol. Station. Reproduction and development in Arenicola. P. Liverp. biol. Soc. xix, p. 15, 1905.
- Balfour, Andrew. Parasites from the Soudan. Rep. Wellcome Research Lab. Khartoum 1904, pp. 51-59.
- †Bather, F. A. The Mount Torlesse Annelid. Geol. Mag. No. 498, Dec. 1905, pp. 532-540.
- Beauchamp, P. M. de. Sur l'organe rétro-cérébral de certains Rotifères. C.R. Ac. Sci. cxli, pt. 22, pp. 961-963, 1905.
- Remarques sur deux Rotifères parasites. Pleurotrocha parasitica and Driphaga delagei. Bull. Soc. zool. France xxx, 6, 1905, pp. 117-124.
- Première liste de Rotifères observés aux environs de Paris.
 T. c. 1905, pp. 15-17.
- Remarques sur Eosphora digitata et description de son male.
 Arch. zool. exp. Notes, Ser. 4, iii, p. 225.

f Prefixed to a quotation indicates a Geological reference.

^{*} An asterisk prefixed to a quotation indicates that the Recorder has not seen the Paper or Work referred to.

- 17. [Beauchamp, P. M. de.] Études sur les Cestodes des Sélacions. Arch. parasit. ix, No. 4, pp. 461-539.
- BEDDARD, F. E. On a new Enchytræid worm destructive to the eggs of a locust. India. P. Z. S. 1905, ii, pt. 2, pp. 61-64.
- 19. —. On a new species of worm of the genus *Pontodrilus* from the shores of the Red Sea. T. c, pp. 558-561.
- †Bellini, R. Le varie facies del Miocene medio nelle Colline di Torino. Boll. Soc. geol. Ital. xxiv, 1905, pp. 607-653.
- 21. Benham, W. B. Earthworms from the Kermadecs. Tr. N. Zealand Inst. xxxvii, pp. 298-300.
- 22. ——. The Oligochætæ of the Southern Islands of the New Zealand region. T. c. pp. 285–297.
- 23. The Sipunculids of New Zealand. Op. cit. xxxvi, pp. 173-184. [Omitted 1904.]
- 24. —. On a new species of Leech (*H. antipodum*) recently discovered in New Zealand. T. c. pp. 185–192. [Omitted 1904.]
- Note on the Oligochæta of the New Zealand lakes (spp. recorded 1903). T. c. pp. 192–198. [Omitted 1904.]
- Some earthworms from the North Island of New Zealand. Op. cit. xxxvii, pp. 281-285.
- On some edible and other new species of Earthworms from the North Island of New Zealand. P. Zool. Soc. London 1904, vol. 2, pp. 220-263.
- 28. Benoit-Bazille, H. & Dramard, J. L'Ascaride du Lion. Microgr. prep. xiii, pt. 5, 1905, pp. 222-224.
- Deux nouveaux parasites du tigre royal. Naturaliste, Ser. 2, 428, p. 10.
- Bergman, W. & Collin, A. [Record of] Vermes (excl. Nemathelminthes, Gordius, Inermis, Trematodes, Cestodes) für 1893. Arch. Naturg. lxiv, ii, 3, pp. 129–229.
- 31. *Bernard, Matilda. The anatomy and life-history of Anchylostoma duodenale Dub. [Monograph]. Rec. Egypt. School Med. iii, pp. 6-159, 10 pls.
- Bigot, M. Collection Defrance au Mus. d'hist. Nat. à Caen. Catalogue critique. Vers. Bull. Soc. Normand. Ser. 5, viii, pp. 251-268, 1905.
- Blanchard, R. Observations sur un cas de bilharziose. Arch. parasit. ix, pp. 148-150.
- 34. —. Prophylaxie de la maladie Hydatique. T. c. No. 4, pp. 451-462.
- 35. Trichocéphales chez les typhiques. T. c. p. 322.
- 36. Blochmann, F. Epithel und Bindegewebe bei *Hirudo*. Anat. Anz. xxvi, 9 to 10, pp. 269-271.
- 37. Bolsius, H. Le sperme de la *Hæmenteria costata*, du spermatophore à l'oviducte. C.R. Congr. Zool. Berne vi, pp. 368-372.
- 38. Borrel, M. A. Infection vermineuse et Spirochètes chez les souris cancéreuses. C.R. Soc. Biol. lvii, i, p. 770, 1905.
- Borelli, A. Sulla presenza della Planaria alpina e della Polycelis cornuta nei Pirenei. Boll. Mus. Torino xx, No. 483, pp. 1-4.

- Boring, A. M. [See Stevens & Boring (416).]
- Bose, F. J. & E. Conservation indéfini du virus Claveleux procédé de la Sangsue. C.R. Soc. Biol. lvii, i, pp. 299-301.
- 41. Bourquin, J. Cestodes des mammifères. Le genre Bertia. [With Bibliogr.] Rev. Suisse Zool. xiii, 1905, pp. 414-506.
- 42. Contribution à l'étude des Cestodes de mammifères. Le genre Bertia. Zool. Anz. xxviii, No. 11, pp. 417-419.
- BOUTCHINSKY, P. Note sur la faune de Kujalnik, 1904. Macrostomum hystrix. Mem. Soc. nouv. Russ. xxvii, pp. 135-142.
- Branch, C. W. Uncinaria and other intestinal parasites, W. Indies. J. trop. Medicine viii, p. 261, 1905.
- Brasil, Louis. La résorption phagocytaire des éléments reproducteurs dans Lumbricus herculeus. Note. C.R. Ac. Sci. xl, pt. 9, p. 597, 1905.
- Breem, J. van. Plankton van Noord- en Zuider-Zee. Tijdschr. Nederland. Dierk. Ver. Ser. 2, ix, 1 & 2, p. 210.
- Brehm, V. & Zederbauer, E. Das September-Plankton des Skutarisees. (Rotifera.) Verh. Ges. Wien lv, 1 & 2, pp. 47-52.
- 48. & Beiträge zur Planktonuntersuchung Alpiner Seen. (Rotifera.) T. c. 3 & 4, pp. 222-240.
- Bréhon. Fréquence de l'uncinaire et de quelques autres vers intestinaux dans une région du Bassin du Pas-de-Calais. Arch. parasit. ix, No. 4, pp. 540-545.
- 50. Bretscher K. Beobachtungen über die Oligochaeten der Schweiz. [Lakes Lugano and Muzzano and district.] Rev. Suisse Zool. xiii, 1905, pp. 663-677.
- 51. Briot & van Gavet.

 port de Marseilles.
 1905, pp. 1095–1097.

 Changements survenus dans la faune du vieux
 [Nereids and Nemertines.] C.R. Soc. Biol. lvii,
 - Brown, A. J. Jukes. [See Jukes-Brown (225).]
- BROWNE, EDWARD T. Notes on the pelagic fauna of the Firth of Clyde. P.R. Soc. Edinb. xxv, 1905, pp. 779-791.
- BRUNELLI, G. & SCHOENER, H. Die Frage der Fortpflanzungsperiodizität des Palolowurms im Lichte der allgemeinen Biologie der Chaetopoden. Annexe 1. C.R. Congr. Zool. vi, Berne, pp. 647-663.
- 54. Bugnion, E. & Popoff, N. La spermatogénèse du Lombric terrestre. Arch. Zool. exp. Ser. 4, iii, pp. 339-389.
- Spermatogénèse du Lombric, figg. C.R. Congr. Zool. vi, Berne, pp. 410–420.
- BÜRGER, OTTO. Nemertinien. Expedition Antarctique Belge, Résultats du voyage du S.Y. Belgica. Rapports Scientifiques, Zoologie. Anvers, 1904. (Omitted 1904.)
- 56A. —. Nemertini. Bronn's Klassen und Ordnungen des Thierreiches. IV, Suppl. pp. 385-480, pls. xx & xxi.
- 57. Bush, Katherine, J. Tubicolous Annelids of the tribes Sabellides and Serpulides from the Pacific Ocean. Harriman Alaska Exped. xii, New York, 1905, pp. 171–268.
- CAMERANO, L. Gordii dei Pirenei. Boll. Mus. Torino xx, No. 505.
 1905. [Vol. xlii.]

- [Camerano, L.] Osservazioni intorno al Chordodes festæ Camer. T. c. No. 504, 2 pp.
- †Capeder, G. Contribuzione alla conoscenza della origine di alcuni rilievi e di alcune impronte organiche e fisiologiche Fossili. Boll. Soc. geol. Ital. xxiv, F. 1, 1905, pp. 169-189.
- 61. †Carez, L. La Géologie des Pyrénées Françaises; feuilles de Tarbes et de Luz. Mem. Carte geol. France, Fasc. ii, pp. 745-1224. [Omitted 1904.]
- CARL, —. Die thierischen Parasiten der Schlactthiere des Karlsruher Schlacthauses. Mt. Zool. Vereins. Baden xvii, pp. 117-120.
- 63. CARPENTER, GEORGE H. Injurious insects and other animals observed in Ireland, 1904. [Tylenchus devastatrix, Co. Down.] Econ. P. Dublin Soc. i, pt. 6, p. 285, 1905.
- 64. Catois, —. Note sur une anomalie du Twnia saginata (T. fenestrata). Bull. Soc. Normand. Ser. 5, viii, p. 249, 1905.
- 65. Catto, John. Schistosoma cattoi, a new blood fluke in man occurring with filarial infection. J. trop. Medicine viii, 1905, pp. 70-73.
- 66. —. Schistosoma cattoi, a new blood fluke of man. Brit. Med. J. 1905, i, pp. 11-13, fig. 9, 1 pl.
- CAULLERY, M. & MESNIL, F. Comparaison des cycles évolutifs des Orthonectides et des Dicyemides. C.R. Ac. Sci. cxli, pt. 21, pp. 774-776, 1905.
- 68. & Sur quelques nouvelles *Haplosporidies* d'Annélide. C.R. Soc. Biol. 1905, lvii, 1, p. 581.
- 69. & ——. Comparaison des cycles évolutifs des Orthonectides et des Dicyémides. Op. cit. ii, p. 431-433.
- 70. & . Recherches sur les *Haplosporidies*. List of hosts. Arch. Zool. exp. Ser. 4, iii, 3, pp. 1-80.
- 71. & LAVALLÉE, A. Sur les larves ciliés produites par la femelle d'un Orthonectide *Rhopalura ophiocomæ*. C.R. Soc. Biol. 1905, ii, pp. 265 & 266.
- Cecconi, J. Sur l'Auchorina sagitata, parasite de la Capitella capitata. Arch. Protistenk. vi, Heft. 3, pp. 230-245.
- CINITZVINA, D. T. Materials to the study of Trematoda (Distoma). Warsaw, 1905.
- 74. †CISNERO, J. DE. El nummulitico de Agost. Bol. Soc. espan. v, No. 10, pp. 52-57.
- CHALMERS, A. Cysticercus cellulosæ in a Tamil woman's muscles and brain, fig. Spolia Zeylan. ii, 8, pp. 179–181.
- *CHILD, C. M. Studies on Regulation. VII. Further experiments on form regulation in *Leptoplana*. J. exp. Zool. ii, pp. 253-285, 34 textfigg.
- 77. —. Studies on Regulation. IX. The positions and proportions of parts during regulation in *Cestoplana* in the presence of the Cephalic Ganglia. Arch. Entwickmech. xx, pp. 48-75, 53 text-figg.
- Studies on Regulation. x. The positions and proportions of parts during regulation in *Cestoplana* in the absence of the Cephalic Ganglia. T. c. pp. 157-186, 68 text-figg.

- 79. [Child, C. M.] Studies on Regulation. vIII. Functional regulation and regeneration in *Cestoplana*. Op. cit. xix, pp. 261-294, 46 text-figg.
- 80. †CLARKE, J. M. Type specimens of paleozoic fossils. Bull. N. York Mus. lxxx, paleont. 10, Append. 3, Vermes, pp. 44-46.
- 81. †—— & LUTHER, D. D. Stratigraphical and paleontological map of Canandaigua and Naples quadrangles. Rep. N. York Mus. Vol. lvi, pt. 2, Bull. lxiii, Paleont. 7, pp. 1–76. See p. 40.
- 82. †—— & MERRILL, J. H. Catalogue of type specimens of paleozoic fossils in New York State Museum. Rep. N. York Mus. lvi, pt. 2, Bull. lv, Paleont. 8, Vermes, pp. 80-94.
- 83. CLERC, W. Courte notice sur mes excursions zoologiques 1903 & 1904. [Lists of Helminthes and Avian hosts. Ourals.] Bull. Soc. Oural. xxv, pp. 18-28.
- 84. —. Notice sur quelques collections helmintologiques inédites. Bull. Soc. Oural. xxv, pp. 28-34.
- 85. Clèves, V. de. Les vers d'eau douce. [Biological notes.] Naturaliste, Ser. 7, No. ccccl, pp. 271-273, ccccli, pp. 286-288.
- 86. Coe, W. R. Anatomy and development of the terrestrial Nemertean (Geonemertes agricola) of Bermuda. P. Boston Soc. xxxi, No. 10, pp. 531-570.
- 87. Synopsis of North American invertebrates. xxi. The Nemerteans. Pt. 1. Amer. Natural. xxxix, No. 463, pp. 425-447. figg.
- 87A. —. Nemerteans of the Pacific Coast of N. America. Parts I. & II. Harriman Alaska Exped. xi, pp. 220, 22 plates.

 Part I, pp. 1-110 was published in P. Washington Ac. iii, 1901, and is here reprinted.
- 87B. —... Nemerteans of the West and Northwest Coasts of North America. Bull. Mus. Harvard xlvii, pp. 1-318, plates i-xxv.
- 88. Sexual phases in Geonemertes, figg. Zool. Anz. xxviii, No. 12, pp. 454-458.
- 89. Cole, —. Note on the occurrence of an Earthworm with bifid tail, Manningtree, Essex. Essex Natural. xii, p. 70, 1905.
- Cole, L. J. The German Carp in the United States. Parasitic Echinorhynchus. Rep. Bureau of Fisheries, Washington, 1905, p. 576.
- 91. Collin, A. Verzeichniss der Publikationen mit Inhaltsangabe für Rotatoria und Gastrotricha 1897. Arch. Naturg. lxiv, ii, 3, pp. 1–24.

 ——. [See also Bergmann & Collin (30).]
- 92. CRIMP-LYDSTONE, —. Relative position of Schistosoma cattoi and Bilharzia as regards pathogeny. Bilharziosis in appendix and liver. J. trop. Medicine viii, 1905, pp. 67 & 68.
- CROSSLAND, C. Œcology and deposits of Cape Verde Marine Fauna.
 P. Z. S. 1905, i, pt. 2, pp. 170-186.
- 94. *Curtis, W. C. Work on the life histories of some Cestode Parasites of Fishes. Biol. Bull. viii, p. 231. [Title only.]
- CZERSKI, ST. & NUSBAUM, J. Beiträge zur Kenntnis der Regenerationsvorgänge bei den Capitelliden. Bull. Ac. Cracovie, No. 7, 1905, pp. 471-477.

- 96, †Dacqué, E. Beitrige zur Geologie des Somalilandes. II. Teil. Oberer Jura. Beitr, Pal. Oesterr.-Ung. xvii, pt. 3 & 4, pp. 119-159.
- 97. Daday, E. yon, Untersuchungen über die Süsswasser-Mikrofauna Paraguays. Zoologica, 1905, Bd. xviii, Heft. 44, pp. 48-87 & 327. [Nematoda, Nematorhyncha, Rotatoria.]
- DAWYDOFF, C. Hydroctema salenskii. Mem. Ac. St. Petersb. xiv, No. 9, 1903. (Omitted 1903.)
- 99. Delap, M. & C. Notes on the Plankton of Valencia Harbour. Ann. Rep. Fish. Ireland, 1902 & 1903, pt. ii, App. 1 (1905), pp. 3-20.
- 100. DEPOOLLA, PH. Untersuchungen über die Spermatogenese von Lumbricus terrestris. Zool. Anz. xxviii, No. 16 & 17, pp. 545-557.
- 101. Dévé, M. F. L'eosinophilie locale des Kystes hydatiques. C.R. Soc. Biol. 1905, pp. 49-51.
- 102. La prolifération vésiculaire exogène dans l'échinococcose humain. T. c. pp. 98-100.
- 103. Caracterès zoologiques de l'Échinococcose alvéolaire Bavaro-Tyrolienne. [Young forms.] T. c. 1905, 1, pp. 126-128,
- 104. Échinococcose hépatique secondaire, d'origine biliaire. [Infection in bronchiæ.] T. c. pp. 246-248.
- 105. Échinococcose multiocculaire du Bœuf, et échinococcose alvéolaire humaine (Bavaro-Tyrolienne). T. c. p. 297-299.
- Echinococcose des ganglions lymphatiques chez un mouton.
 T. c. pp. 299 & 300.
- 107. Domaschko, A. Die Wandung der Gonade von Ascaris megalocephala. Ein Beitrag zur Zellenlehre. Arb. Zool. Inst. Wien xv, 1905, pp. 257-280.
- 108. †Doncieux, L. Fossiles nummulitiques de l'Aude et du Hérault, Serpula. Ann. Univ. Lyon xvii, 1905, pp. 94-96.
- 109. Douvillé, H. Le terrain nummulitique du Bassin de l'Adour. Bull. Soc. geol. France, Ser. 4, v, No. 1, pp. 9-55. Dramard, —, [See Benoit-Bazille & Dramard (28).]
- 110. Dubreille, W. Cutaneous Ankylostomiasis. The cause of "ground itch." Presse médicale, Apr. 15, 1905.
- DUTTON, J. EVERETT. Intermediary host of Filaria cypseli: the Filaria of the African Swift. Note. J. trop. Medicine viii, 1905, p. 108,
- Dyf, Leon. Les parasites des Culicides (Platyhelminthes, Nemathelminthes). Arch. parasit. ix, pp. 1-77.
- 113. Edmond, —. & Sergent, E. Sur des embryons de filaires dans le sang du dromadaire. C.R. Soc. Biol. lyii, 1, 1905, pp. 672 & 673.
- 114. EHLERS, E. Anneliden der Sammlung Schauinsland. Zool. Jahrb. Syst. xxii, 3, pp. 281-302, pl. ix.
- Eisen, G. Enchytræids. Harriman Alaska Exped. xii, New York, 1904.
- 116. EMERY, C. Proposta di una nuova partizione generale dei metazoi, [with discussion on Phylogeny of *Polycladida*]. Rend, Acc. Bologna viii, 1903-1904, pt. 4, pp. 61-75.

- 117. Enders, H. G. Notes on the Commensus found in the tubes of Chatopterus pergamentus. Amer. Natural. xxxix, No. 457, pp. 37-40.
- 118. Engler, K. Abnormer Darmverlauf bei Opisthorchis felinus. Zool. Anz. xxviii, 1904, No. 5, pp. 186-188. (Omitted 1904.)
- 119. Enriques, P. Della circolazione oscillante nella Phoronis psammophila. Atti Acc. Lincei xiv, Nov. 1905, pp. 451-454.
- 120. Entz, G. [Ascaris hystax in infant aged 8 months. Note.] Allatt. Kozl. Magyar Tars. iv, 4 & 5, 1905, p. 244.
- 121. Evans, William. Additions to Scott & Lindsay's list of Animals found in the Upper Elf Loch. Ann. Scott. Nat. Hist. lvi, p. 215, 1905.
- 122. —. Rhynchodemus terrestris in the Edinburgh district. Op. cit. liii, 1905, p. 57.
- 123. FAGE, LOUIS. Modifications et rôle des organes segmentaires chez les formes épitoques d'*Annélides Polychètes*, *Heteronereis*. C.R. Ac. Sci. cxli, pt. 1, pp. 61-64.
- Les organes segmentaires au moment de la maturité sexuelle chez les Hésioniens et les Lycoridiens. T. c. pt. 2, pp. 130-132, 1905.
- 125. Sur la forme épitoque de Nereis fucata. [Descript. and discussion of literature.] Bull. Mus. Paris 1904, No. 7, pp. 485–491.
- 126. Fasciolo, A. Strobilo fuso in Tania saginata. Boll. Mus. Genova 1905, No. 131.
- 126A. Strobilo fuso di *Tania saginata*. (Duplicate publication.) Atti Soc. Ligustica xvi, 2, 1905, pp. 134-137.
- 127. FAUVEL, P. Les otocystes du *Branchiomma vesiculosum* [experimental] figg. C.R. Congr. Zool. vi, Berne, pp. 360-364.
- 128. †FAVRE, JEAN. Sur les fossiles crétacés au district de Slavianosserbsk-Ekatherinoslaw, Serpula gordialis. Trudui Kharkov. Univ. xxxviii, 2, pp. 102-162.
- 129. FINCKH, A. E. Biology of the Reef-forming organisms at Funafuti Atoll. From "The Atoll of Funafuti," R. Soc. 1904, pp. 125-150.
- 130. *Foot, Katharine & Strobell, E. C. Prophases and Metaphase of the first maturation spindle of *Allolobophora fætida*. Amer. J. Anat. iv, pp. 199–243, 9 pls.
- FORSELL, A. L. Echinorhynchus semermis n. sp. [Gulf of Finland.]
 Medd. Soc. Faun. Fenn. 1903–1904, pp. 175–179.
- 132. FOWLER, HERBERT. Biscayan Plankton collected during a cruise of H. M.S. "Research." Chaetognatha. Tr. Linn. Soc., Ser. 2, x, pt. 3, pp. 55-87.
- 133. Francaviglia, M. C. Anomalie riscontrate in due esemplari di Tania saginata. Boll. Soc. zool. Ital., Ser. 2, vi, pts. 7 & 8, pp. 273– 282.
- 134. Frédériq, Léon. Planaria alpina in the Helle, Gore and Hægue, Belgium. Note. Bull. Ac. Belgique 1905, No. 5, p. 199.
- 135. Freeman, R. Fauna and Flora of Norfolk *Rotifera*. [List of species with localities and frequent occurrence noted.] Tr. Norfolk Soc. viii, pt. 1, pp. 137-147.
- 136. FREUDWEILER, HEDWIG. Studien über das Gefässsystem niederer Oligochäten. [Enchytræidæ. Anat. and histol., Plates.] Jena. Zeitschr. xl, pt. 2, 1905, pp. 383-422.

- 137. FRIEDLÄNDER, B. Zur Geschichte der Palolofrage (controversial note), Zool. Anz. xxvii, pp. 716-721. (Omitted 1904.)
- 138. Fuhrmann, O. Über Ostasiatische Vogel-Cestoden, Figg. Zool, Jahrb. Syst. xxii, 3, pp. 303-320.
- 139. FULLER, W. N. & RAYMOND PEARL. Variation and Correlation in the Earthworm. Biometrika iv, pt. 2, p. 211, 1905.
- 140, GALVAGNI, E. *Ctenodrilus*, Histologische Untersuchung des Genus, Arb. Zool. Inst. Wien xv, pp. 47-81.
- 141. Gamble, F. W. & Keeble, F. On the isolation of the infecting organism (*Zoochlorella*) of *Convoluta roscoffensis*, P. R. Soc. London lxxvii, No. 514, p. 66, 1905.
 - GAVET, VAN. [See BRIOT & VAN GAVET (51).]
- 142. GAUTIER, C. Microfilaires du sang coincidant avec une filaire de l'œil, C.R. Soc, Biol. lyii, 1, 1905, pp. 632-634.
- 143. Ghorghevygha, Z. [Plankton organisms from Lakes of the Balkans (Rotifera).] Ghlas Srpska Ak. lxix, 27, pp. 190–279.
- 144. GIARD, A. La pœcilogonie (pp. 622-627). Annee 1. C.R. Congr. Zool, vi, Berne, pp. 617-646,
- 145. GILBERT, N. C. Occurrence of *Echinostomum spinosum* (fig.). Amer. Natural. xxxix, No. 468, pp. 925 & 926.
- 146. —— & Marshall, W. S. Three new Trematodes found principally in Black Bass. Zool. Jahrb. Syst. xxii, 4, pp. 477–488.
- 147. —— & ——. Notes on the food and parasites of some fresh-water fishes from the Lakes at Madison, Wis. Report Bureau of Fisheries, Washington, 1905, pp. 515-522.
- 148, GILBERT, A. & LEREBOULLET, —. Kystes hydatiques du foie et cholémie familiale, C.R. Soc. Biol. lvii, 1, 1905, pp. 571-575.
- 149. Goldschmidt, R. Embryonal Entwickelung des Zoogonus mirus. Zool. Jahrb, Anat. xxii, 4, pp. 606-654.
- 150. —. Über die Cuticula von Ascaris. Zool. Anz. xxviii, 1904, No. 7, pp. 259–266,
- GOUGH, L. G. Report on the Plankton of the English Channel in 1903. Charts. North Sea Fisheries Investigation Committee, Rep. 2 (S. area), pp. 325-377.
- 152. ——. Plankton collected at Irish Light Stations 1904. Fisheries, Ireland, Sci. Invest. 1904, vi, pp. 12-53.
- 153. Graefe, Ed. Übersicht der Fauna des Golfes von Triest, nebst Notizen über Vorkommen, Lebensweise, Erscheinungs- und Laichzeit. Vermes, Theil i. Arb. Inst. Wien xv, 1905, pp. 317–331.
- 154. Graff, Ludwig von. Turbellaria i. Acæla. Das Tierreich Lief. xxiii. Berlin, 1905, 34 pp.
- 155. Marine Turbellarien Orotavas u. der Küsten Europas. Rhabdocæla. Zeitschr. wiss. Zool. vol. lxxxiii, pp. 68-150.
- 156. *Graham, W. M. Guinea-worm and its hosts. Brit. Med. J. 1905, ii, pp. 1263-1266, 3 text-figg.
- 157. ——. Guinea-worm and its hosts; intermediary host a *Cyclops*.

 J. trop. Medicine viii, p. 248, 1905.

- 158. GRAVIER, CH. Ptychodera erythræa. [Balanoglossus from Suez.] Bull. Soc. Philom. Ser. 9, vii, pt. 2, p. 69, 1905.
- 159. Sur un Polynoïdien, Lepidasthenia digueti n. sp. [Commensal with Balanoglossus.] California. T. c. pt. 3, pp. 160-173.
- Sur les Néréidiens d'eau douce [with new species, Taraururoa, Pacific]. T. c. pt. 4, p. 212.
- 161. Sur l'organe nucal des Chétoptériens. [Note on Rauzania and Telepsanus.] C.R. Ass. Franc. 1904, p. 784.
- 162. —. Organe externe de Néphridies chez le *Chétoptère*. T c. pp. 785-788.
- 163. —. Sur les Annélides Polychètes de la mer Rouge. Cirratulida, Spionida, Ariciida. Bull. Mus. Paris 1905, No. 1, pp. 42-51.
- 164. —. Sur Ptychodera erythræa Spengel. [Description and figg.] T. c. pp. 46-51.
- 165. —. Annélides Polychètes de la mer Rouge, Flabelligeridæ, Opheliidæ, Capitellidæ, Chætopteridæ. T. c. pp. 89-94.
- 166. —. Polynoïde commensal d'un Balanoglosse de Basse-Californie. T. c. pp. 177–181. (See also C.R. Ac. Sci. exl, pt. 13.)
- 167. Sur les genres Lepidasthenia et Lepidometria. T. c. pp. 181-184.
- 168. —. Annélides polychètes de la mer Rouge. Cirratuliens, Amphicténiens, Térébelliens. T. c. pp. 319-327.
- Sur les Annélides Polychètes de la mer Rouge. Op. cit. 1904, pt. 7, pp. 472-476.
- 170. ——. Sur un type nouveau de la famille des *Capitelliens*. [Red Sea.] T. c. No. 8, pp. 557-561.
- 171. . Sur un *Polynoïdien* commensal d'un *Balanoglosse* du Golfe de Californie. C.R. Ac. Sci. cxl, pt. 13, pp. 875–878, 1905. (See also Bull. Mus. Paris 1905, No. 3.)
- 172. Sur l'évolution des formes sexuées chez les Néréidiens d'eau douce. [With altered function of parapodia.] T. c. pp. 1561 & 1562, 1905.
- 173. —. Sur un prétendu cas de reproduction par bourgeonnement chez les Annélides polychètes. [Tentacles of a new Polycirrid, Somaliland.] Op. cit. cxli, pt. 22, pp. 905 & 906, 1905.
- 174. —. Sur un nouveau Syllidien, *Alluaudella* nov. gen. *madagas-cariensis* nov. sp. figg. C.R. Congr. Zool. vi, Berne, pp. 372–376.
- 175. Gregory, Louise H. Hermaphroditism in Sabella microphthalama Verrill. Biol. Bull. ix, 5, 1905, pp. 287-291.
- 176. GROBBEN, KARL. Claus' Lehrbuch der Zoologie, 7^{te} Auflage. Enteropneusta, with *Discocephala* and *Balanocephala*, *Vermes*. Pt. i, 1904, Pt. ii, pp. 680-686.
- 177. Gronkowsky, K. [Histology of Cercariæ.] Protok. Kazan. Univ. 1904, No. 223.
- 178. GROSSER, W. Einige Schädlinge unserer Culturpflanzen. [Note on occurrence of *Heterodera* in plant roots.] Jahresber. Schlesisch. Ges. lxxxii, 1904, Abt. ii, p. 5.
- 179. Guéguen, F. Nouveau cas de Pseudo-parasitisme d'un Gordius dans le tube digestif de l'homme. C.R. Soc. Biol. 1905, pp. 398-400.

- 180. Guiart, J. Action pathogene des parasites de l'intestin. Arch. parasit. ix, p. 175.
- Gungl, Otto. Anatomie und Histologie der Lumbricidenblutgefässe. Arb. Inst. Wien xv, 1905, pp. 155–182.
- 181A. HARMER, S. F. The Pterobranchia of the Siboga-Expedition with an account on other species. Siboga-Expeditie. Monograph xxvi bis. 132 pp., xiv plates.
- 181B. —. Hemichordata. Cambr. Nat. Hist. vii, pp. 3-32, 1904.
- 182. *HARPER, E. H. Reactions to light and mechanical stimuli in the Earthworm *Perichæta bermudensis* (Beddard). Biol. Bull. x, pp. 17-34, 6 text-figg.
- 183. HALLEZ, PAUL. Note préliminaire sur des Polyclades recueillis dans l'expédition antarctique du "Français." Bull. Soc., 2001. France xxx, pt. 6, 1905, pp. 124-129.
- 184. HAWELKA, V. Einige geologische Beobachtungen über das Gackopolje und seine Umgebung. Verh. geol. Reichsanst. 1905, No. 5, pp. 113-118.
- 185. Heim, A. Zur Kenntnis des Glarner Überfaltungsdecken. Zeitschr. Deutsch. geol. Ges. lvii, pt. 2, pp. 88-111 & 145-232.
- 186. Henry, A. & Raillet, A. Un nouveau Sclérostomien parasite de l'homme. *Tridontophorus deminutus*. C.R. Soc. Biol. lvii, i, 1905, pp. 569-571.
- 187. —— & ——. Encore un nouveau Sclérostomien parasite de l'homme, Œsophagostomum brumpti n. sp. T. c. pp. 643-645.
- 188. —— & ——. Nouveau Sclérostomien, parasite de l'homme et la cachexie africaine. Bull. Mus. Paris 1905, No. 4, pp. 269–272.
- 189. Hérubel, A. M. Sur un noveau Siponcle. Bull. Mus. Paris 1905, No. 1, pp. 51-54.
- 190. —. Sur les Sipunculides nouveaux rapportés de la mer Rouge par M. Ch. Gravier. Op. cit. 1904, No. 7, pp. 476–480.
- 191. —... Liste de Sipunculides et de Échiurides rapportés du Golfe de Tadjourah par M. Ch. Gravier. T. c. No. 8, pp. 562-566.
- 192. —. Les productions tegumentaires des Sipunculides. Bull. Soc. zool. France xxx, 7, pp. 90-97, 1905.
- 193. —. Sur une nouvelle espèce du genre Sipunculus. Figg. Annexe i. C.R. Congr. Zool. vi, Berne, pp. 690–693.
- 194. Hesse, E. Microsporidie parasite de *Limnodrilus hoffmeisteri*. C.R. Soc. Biol. lvii, i, 1905, pp. 12 & 13.
- 195. HEYMANN, G. Neue Distomen aus Cheloniern. Zool. Jahrb. Syst. xxi, 1 & 2, pp. 81-100, pl. vi.
- 196. HINDE, G. J. Report on materials from the Borings at Funafuti Atoll. From "The Atoll of Funafuti," R. Soc. 1904, pp. 186-301.
- 197. HLAVA, S. Über eine Rädertierart aus der Gattung Albertia. Zool. Anz. xxviii, No. 10, pp. 365-368.
- 198. —... Über die systematische Stellung von Polyarthra fusiformis Spencer. T. c. Nos. 8 & 9, pp. 331-336.
- 199. Beiträge zur Kenntnis der Rädertiere, über die Anatomie von Conochiloides natans. Zeitschr. wiss. Zool. lxxx, pt. 2, pp. 283–326.

- 200. Hork, P. P. Report of the International Marine Investigation. Introductory. Résumé of hauls at Plankton Stations. Reports Intern. Mar. Expl. iii, p. 111, 1905.
- 201. —. Rep. Brit. Del. to International Council for Exploration of the Sea. Op. cit. vol. ii, p. 71.
- 202. HORNELL, JAMES & SHIPLEY, A. E. The parasites of the Pearl Oyster. Roy. Soc. Rep. on Pearl Oyster Fisheries ii, p. 77, 1904.
- 203. —— & ——. Further report on parasites found in connection with Pearl Oyster Fisheries at Ceylon. Op. cit. iii, 1905, p. 49.
- 204. HUARD, VICTOR A. Traité elémentaire de Zoologie et d'Hygiène. Supplément du Natural. Canad. 1905, pp. 210-214.
- 204A. Huber, G. Monographische Studien im Gebiete der Montigglerseen (Sudtirol) mit besonderer Berucksichtigung ihrer Biologie. Arch. Hydrobiol. i, pp. 1-81 & 123-208.
- 205. IJIMA, I. On a new Cestode larva parasitic in man. J. Coll. Tokyo xx, No. 7, pp. 1–22.
- 206. Isola, D. Esiste in Italia l'Uncinaria americana? Boll. Mus. Genova 1904, No. 129.
- 207. ISSEL, R. Oligocheti inferiori della fauna italiana. I. Enchitreidi di Val Pellice. Zool. Jahrb. Syst. xxii, pp. 451–476, pls. xiii & xiv.
- Intorno agli escreti linfociti (Osservazioni su Allolobophora nematogena Rosa). Arch. zool. ital. ii, 2, 1905, pp. 125-135.
- 209. IVERUS, J. Sur un Cestode du Rhombus maximus. C.R. Congr. Zool. vi, Berne, Annexe 1, p. 702.
- 210. IZUKA, AKIRA. On some points in the organisation of Ceratocephale osawai. [Japanese Palolo.] Annot. zool. Japon. v, pt. 4, pp. 239– 250.
- 211. JÄGERSKIÖLD, L. A. Bunonema richtersi n. gen. et sp. Ein eigentümlicher neuer Land Nematode aus dem Schwarz-Wald, von Kerguelen und Possession-Island. Zool. Anz. xxviii, Nos. 16 & 17, pp. 557-561, fig.
- 212. Jammes, L. & Mandoul, H. Sur la spécificité des hôtes des Cestodes. C.R. Soc. Biol. 1905, pp. 104-106.
- 213. —— & ——. Sur la biologie des Cestodes. [Note on the bacterieide juices in certain Helminthes; power not confined to Cestoda, Nutrition of Cestoda.] C.R. Ac. Sci. cxl, pt. 4, p. 271, 1905.
- 214. Janicki, C. v. Beutlercestoden der Niederländischen Neu-Guinea Expedition. Zugleich einiges Neue aus dem Geschlectsleben der Cestoden. figg. Zool. Anz. xxix, No. 4, pp. 127–132.
- 215. —. Über Säugetier-Cestoden. Nachtrag u. Berichtigung. Op. cit. xxviii, 1904, No. 7, pp. 230 & 231.
- 216. Janowsky, R. Über die *Polygordius*larve des Hafens von Triest. Arb. Inst. Wien xv, 1905, pp. 197–212.
- 217. †Johnson, C. W. List of the types of invertebrate Cretaceous fossils in the Collection of the Academy of Natural Sciences, Philadelphia. P. Ac. Philad. lvii, i, pp. 4-28.
- 218. JOHNSTONE, JAS. Internal Parasites and diseased conditions of Fishes. *Trematoda* and *Cestoda*, Sea fisheries laboratory. P. Liverp. biol. Soc. xix, pp. 278–292.

- JOUBIN, L. Cours d'océanographie. Bull. Mus. Monaco, No. 45, 1905.
- 220. —. Note sur un Némertien recueilli à Tonkin par M. L. Boutan. Bull. Soc. 2001. France xxx, 7, pp. 144-147, 1905.
- 221, —. Note sur quelques Némertes recueillies par M. Ch. Gravier dans le Golfe de Tadjourah, Red Sea. [New species described.] Bull. Mus. Paris 1904, No. 6, pp. 326-343.
- 222, —... Notice sur la Collection Lamarck. [Some Annelida included.] T. c. No. 67, p. 459.
- Sur quelques Némertiens recueillis en Basse-Californie par M. Diguet. Op. cit. 1905, No. 5, pp. 309–315.
- 224. Un Némertien recueilli par l'expédition Antarctique du Dr Charcot. T. c. pp. 315-318.
- 225. †Jukes-Brown, A. J. The geology of the country S. and E. of Devizes. Mem. geol. Surv. U. K. July, 1905, pp. 1-61.
- 226. *Kand, H. W. The behaviour of the epidermis of the Earthworm in Regeneration. Arch. Entwickmech. xix, pp. 16-57, pls. i-iii.
- 227. †Katzer, T. Beiträge zur Geologie von Böhmen. x. Beiträge zur Petrologischen Kenntnis des älteren Palæozoikums in Mittel Böhmen. Verh. geol. Reichsanst. 1905, No. 2, pp. 37-61.

 Keeble, F. [See Gamble & Keeble (141).]
- 228. Kerr, J. S. Schistosomum japonicum, a new human parasite. Trans. from article in Annot. zool. Japon. v, 3. J. trop. Medicine viii, 1905, p. 108.
- 229, Kiær, Hans. Notes on dredgings of the Drøbaksund, Norway. Nyt Mag. Naturv. xvii, 1, pp. 61-89, 1904.
- 230. Khouri, A. Le Halzoun. [Infection by Fasciola hepatica]. Arch. parasit. ix, pp. 78-94.
- 231. KLEIN, WALTER. Neue Distomem aus Rana hexadactyla. Zool. Jahrb. Syst. xxii, pp. 59-79.
- 231A. KUNDSEN, M. Bulletin trimestriel de résultats publié par le bureau du Conseil permanent international pour l'exploration de la Mer. 1905-6. No. 2 D, pp. 30-57, Février, Mai, Juillet.
- 232. Kohn, F. G. Einiges über *Paramermis contorta* (v. Linstow) = *Mermis contorta* v. Linstow. Arb. Inst. Wien xv, 1905, pp. 213-256.
- 233. Kostanecki, K. Études expérimentales sur l'origine des centrioles du premier fuseau de segmentation chez *Myzostoma glabrum*. Bull. Ac. Cracovie, No. 7, 1905, pp. 411-416.
- 234. Kowalewski, M. [Materials for Polish helminthological parasitic fauna. iv.] Bull. Ac. Cracovie 1905, No. 6, pp. 391 & 392.
- 235. —. Helminthological Studies. IX. On two species of tape-worms of the genus *Hymenolepsis*. T. c. No. 7, 1905, pp. 532-534.
- 236. Krawany, J. Untersuchungen über das Zentral Nervensystem des Regenwurms. Arb. Inst. Wien xv, 1905, pp. 281-316.
- 237. LADREYT, T. Sur les tubes de Poli de Sipunculus nudus. Note. Arch. zool. exp. Notes, Ser. 4, iii, 9, pp. 215-222.
- 238. LAIDLAW, FRANK FORTESCUE. Report on the Polyclad Turbellaria collected by Prof. Herdman at Ceylon. Roy. Soc. Rep. on Pearl Oyster Fisheries ii, 1904, p. 127.

- 239. LAMEERE, A. [Résumé and Critique of Max. Hartmann's work on Dicyemidæ.] Bull. Ac. Belgique 1905, xii, p. 625.
- 240. LANCHESTER, W. F. On a collection of *Sipunculids* made at Singapore and Malacca. P. Z. S. 1905, i. pt. 1, pp. 26-28.
- 241. Marine Fauna of Zanzibar, Gephyrea. T. c. pp. 28-35.
- 242. Sipunculids and Echiurids from the Skeat expedition to the Malay Peninsula. T. c. pp. 35-41.
- 242A. LANGERON, M. Note sur l'emploi du lactophénol pour le montage des nématodes. C.R. Soc. Biol. lvii, 1, 1905, p. 749.
- 243. Lankester, E. R. On a new species of Cephalodiscus (C. nigrescens) from the Antartic ocean. P.R. Soc. London lxxvi, pp. 400-402, pl. viii.
- 244. LAUTERBORN, R. Nordische Plankton-Rotatorien. [Notes on life history prefatory to monograph.] Nordisches Plankton x, 1905, Lief. 3, pp. 18-42.
 - LAVALLÉE, A. [See CAULLERY & LAVALLÉE (71).]
- 245. Leidy, Joseph. Researches in Helminthology and Parasitology [a reprint], with a bibliography. Smithson. Collect. No. 1477, Vol. xlvi, 281 pp.
 - LEREBOULLET, —. [See GILBERT & LEREBOULLET (148).]
- 246. Letulle, M. Bilharziose intestinale. Arch. parasit. ix, No. 3, pp. 329-439.
- 247. Phlébites bilharziennes. C.R. Soc. Biol. lvii, 1, 1905, pp. 607-609.
- 248. Levander, K. M. On the occurrence of larvæ of Ligula intestinalis. Med. Soc. Faun. Fenn. 1903 & 1904, p. 109.
- 249. Lignan, N. Zur Frage über die Regenerationserscheinungen bei den Anneliden. Mem. Soc. nouv. Russ. xxvii, pp. 1-41.
- 250. LILLIE, R. S. The structure and development of the Nephridia of Arenicola cristata. Mt. Stat. Neapel xvii, pt. 3, pp. 341-405.
- 251. LINDER, CHS. A propos de Mastigocerca blanci. Notice rectificative. Zool. Anz. xxviii, 1904, No. 6, pp. 193 & 194.
- 252. Linstow, von. Helminthen aus Ceylon und aus dem arktischen Gebiet. Zeitschr. wiss. Zool. lxxxii, pp. 182–193.
- 253. . Über eine neue Art der Copula bei Distomen. Zool. Anz. xxviii, No. 7, 1904, pp. 252-254.
- 254. ——. Helminthologische Beobachtungen. Arch. mikr. Anat. lxvi, pt. 3, pp. 355-366.
- 255. —. Nemathelminthes, Gordius Trematodes, Cestodes. [Record for 1902.] Arch. Naturg. lxiv, ii, 3, pp. 25-80.
- 256. —. Neue Helminthen. Op. cit. lxxi, i, 3, pp. 267-276.
- 257. LINTON, EDWIN. Parasites of Fishes of Beaufort, North Carolina. Bull. Bureau Fish. Washington (for 1904), xxiv, 1905, pp. 323-428.
- 258. —. Notes on Cestode cysts, *Tania chamissonii* n. sp., from a Porpoise, figg. P. U. S. Mus. xxviii, 1905, pp. 819-822.
- 259. Looss, A. Die Wanderung der Ancylostomum- und Strongyloides-Larven von der Haut nach dem Darm. [Experimental.] C.R. Congr. Zool. vi, Berne, pp. 225–233.

- 260. *[Looss, A.] The anatomy and life-history of Agchylostoma duodenale Dub. [Monograph.] Translated from the original German manuscript by Matilda Bernard. Rec. Egypt. School Med. iii, pp. 6-159, 10 pls.
- 261. *----. Note on intestinal worms found in African Pygmies. Lancet 1905, ii, pp. 430 & 431.
- 262. Lühe, —. Geschichte und Ergebnisse der Echinorhynchen-Forschung. Zool. Ann. i, pt. 3, 1905, pp. 251-353.
- 263. LUTHER, A. Note on *Tania solium* and *T. saginata*, Finland. Medd. Soc. Faun. Fenn. 1903–1904, p. 48.
- 264. Mesostoma uljanini Sabussow = Bothromesostoma essenii Braun, 1885. T. c. p. 65.
 - †Luther, D. D. [See Clarke & Luther (81).]
- 265. Lynch, G. W. A. Note on the occurrence of *Filariæ* in Fijians [in blood, *F. nocturna* and *F. persistans*]. J. trop. Medicine viii, 1905, p. 99.
- 266. MacCallum, W. G. On two new Amphistome parasites of Sumatran fishes. [Voyage of Dr W. Volz.] Zool. Jahrb. Syst. xxii, 6, pp. 669-678.
- 267. MacDonald, G. A. Elephantiasis of the scalp: [patient infected with *Filaria*.] J. trop. Medicine viii, 1905, p. 97.
- 268. Man, J. G. de. Nématodes libres. Expédition Antarctique Belge. Résultats du voyage du S. Y. Belgica. Rapports Scientifiques, Zoologie 1904, Anvers.
 - MANDOUL, H. [See JAMMES & MANDOUL (212).]
- 269. MAGALHÃES, P. S. DE. Notes d'Helminthologie Brésilienne. Arch. parasit. ix, pp. 305-318.
- 270. Malaquin, M. A. Les phénomènes histogéniques de la reproduction asexuelle chez les *Salmalines* et les *Filogranes*. C.R. Ac. Sci. cxl, pp. 1484-1486.
- 271. MARENZELLER, E. VON. Zoologische Ergebnisse XIII. Polychäten des Grundes-Expedit. S. M. Schiff 'Pola' in das Östliche Mittelmeer. Denk. Ak. Wien lxxiv, 1904, pp. 295–323.
 - MARSHALL, W. S. [See GILBERT & MARSHALL (146 & 147).]
- 272. MARTIIS, L. C. DE. Gli oligocheti della regione neotropicale. Pt. I. Mem. Acc. Torino lvi, 1906, pp. 1-72; 1 pl.
- 273. Lombrichi liguri del Museo Civico di Genova. Res Ligusticæ xxxvi, pp. 1-26.
- 274. —... Oligocheti dell' isola d' Elba e di Pianosa. Boll. Mus. Torino xx, No. 490, pp. 1–6.
- Oligocheti raccolti nel Darien dal Dr E. Festa. T. c. No. 495, pp. 1-7.
- 276. Sui pepto nefridi degli Oligocheti. T. c. No. 512.
- 277. Marval, L. de. Monographie des Acanthocéphales d'oiseaux. Rev. Suisse Zool. xiii, 1905, pp. 195–387.
- 278. McDill, J. R. & Wherry, W. B. Notes on a case of Hæmatochyluria. Publ. Bureau Government Labs. Manila, No. 31, 1905, pp. 5-15.

- 279. McIntosh, —. On budding in Animals. [Turbellaria, Annelida, Cephalodiscus.] Zoologist 1905, Ser. 4, ix, pp. 1-21.
- 280. —... On schizogony of certain post-segments in some Eunicids and Nereids 'Palolos' of the Pacific. Rep. Brit. Ass. 1904, pp. 608 & 609.
- 281. —. Notes from the Gatty Marine Laboratory, St Andrews, on Annelids, Japan, Scotland, Norway. Ann. Nat. Hist. (7) xv, pp. 33-57, 1905.
- 282. Meissner, W. Über die Winterfauna im Kaban-See. Trudui Kazan. Univ. xxxix, 3.
- 283. †Merrill, G. P. Catalogue of the Type and figured specimens of Fossils &c. in the Department of Geology, United States National Museum. Pt. I. Fossil Invertebrates (Alphabetical order). Bull. U. S. Mus. No. 53,pt. I, 1905.

MERRILL, J. H. [See CLARKE & MERRILL (82).] MESNIL, F. [See CAULLERY & MESNIL (67-70).]

- 283A. MICHAELSEN, W. Die Oligochaeten der deutschen Tief-See Expedition. Deutsche Sudpolar Expedition, Ergebnisse iii, pp. 133-166.
- 284. Catalogo de los *Oligoquetos* del territorio chileno-magallánico i descripcion de especies nuevas. Revist. chilena viii, pp. 262–322.
- Die Oligochäten Deutsch-Ostafrikas. Zeitschr. wiss. Zool. lxxxii, pp. 288-367.
- 286. Die Oligochæten des Baikal-Sees. Wissenschaftliche Ergebnisse einer zoologischen Expedition nach dem Baikal-See Professor's Alexis Korotneff, 1900–1902. Erste Lieferung. Kiew und Berlin, 1905.
- 287. Zur Kenntnis der Naididen. [Paraguay Fauna.] Zoologica Bd. xviii, pt. 1, Heft xliv, 1905, pp. 350-361.
- 288. MILNE, WILLIAM. On the function of the water vascular system in Rotifera, with notes on some South African *Floscularia*. P. Phil. Soc. Glasgow xix, pp. 118–127.
- 289. MINGAZZINI, P. Un Gefireo pelagico: Pelagosphæra aloysii n. gen., n. sp., figg. Atti Acc. Lincei xiv, Pt. i, pp. 715-720.
- 290. MIRANDA, CH. DE. Molestias que affectam os animalos domesticos. [Filaria and Tænia.] Bol. Mus. Gældi iv, 2 & 3, pp. 438-468.
- 291. Monaco, Prince de. Sur la Campagne de la "Princesse Alice." [Notes on Mid-Atlantic fauna.] C.R. Ac. Sci. cxl, pt. 21, pp. 1374–1376, 1905.
- 292. Monti, Rina. Physiobiologische Beobachtungen an den Alpenseen zwischen dem Vigezzo, und dem Onsernonetal (1904). [Occurrence of Rotifers.] Forschber. Plon xii, 1905, pp. 63–89.
- 293. Monticelli, Fr. Sav. Sul ciclo biologico dell' Ichthyonema globiceps Rudolphi. C.R. Congr. Zool. vi, Berne, pp. 400 & 401.
- 294. —..... Il gruppo delle Temnocefale. T. c. pp. 402 & 403.
- 295. —. Su di un Echinorinco della collezione del Museo Zoologico di Napoli. Annuar. Mus. Univ. Napoli, Nuov. Ser. No. 25, 1905.
- 296. . Sull' Echinorhynchus aurantiacus Risso. T. c. (2) i, Num. 30, 3 pp., 1 text-fig.
- 297. ——. Osservazioni intorno ad alcune specie di Heterocotylea. Bol. Soc. Napoli xviii, 1904, pp. 65-80.

- 298. [Monticelli, Fr. Sav.] Di una Temnocefala della Sesarma gracilipes raccolta nella Nuova Guinea dal Sig. L. Birò. Ann. Mus. Hungar. iii, 1905, pt. i, pp. 21–24.
- 299. MOORE, J. P. Some Marine Oligochæta of New England. P. Ac. Philad. lvii, pt. ii, pp. 373-399.
- 300. —. New species of Polychetes from the North Pacific, chiefly from Alaskan waters. T. c. pp. 525-554.
- 301. —. Five new species of *Pseudopotamilla* from the Pacific Coast of North America. T. c. pp. 555-569.
- 304. —. New species of Ampharetidæ and Terebellidæ from the North Pacific. T. c. pp. 846–860.
- 305. ——. Description of a new species of Earthworm (*Diplocardia longa*) from Georgia. Op. cit. lvi, pp. 803–808.
- 306. Morgan, Lilian V. Incomplete anterior regeneration in the absence of the brain in *Leptoplana littoralis*. Biol. Bull. ix, pp. 187-193, 2 text-figg.
- 307. Munsterhyelm, Elin. [Some Oligochæta reported for Finland.] Med. Soc. Faun. Fenn. 1903–1904, pp. 32–34.
- 308. †Murgoli, G. M. Tertiary formations of Oltenia with regard to Salt, Petroleum and Mineral Springs. J. Geol. xiii, No. 8, pp. 670-712.
- 309. Murray, James. On a new family and twelve new species of Rotifera of the Order Bdelloida, from Highland lakes and mosses, "Microdinadæ." Tr. R. Soc. Edinb. xli, pt. 11, pp. 367–386, 1905. Figg.
- 310. —... Note on the distribution of the Pelagic organisms in Scottish Lakes. P. Phys. Soc. Edinb. xvi, No. 3, p. 51, 1905.
- 312. NEPPI, VALERIA. Über einige exotische Turbellarien. Zool. Jahrb. Syst. xxi, 3, pp. 303–326.
- 313. Neveu-Lemaire, M. Les parasites des poissons du genre Orestias. [Ligula and Echinorhynchus.] Bull. Soc. Philom. Ser. 9, vii, 4, pp. 256-259.
- 314. Sur un nouvel Acanthocéphale. C.R. Soc. Biol. 1905, ii, p. 31.
- 315. Nordgaard, O. Hydrographical and Biological investigations in Norwegian Fiords. [Published by Bergen Mus. as a separate Vol.] Vermes, pp. 157–164, 235, 241–245.
- 316. NUFER, W. Die Fische des Vierwaldstättersees und ihre Parasiten. Festschrift der Naturforscher Gesellschaft in Luzern, 1905, pp. 65-223.
- 317. Nusbaum, Jozef. Vergleichende Regenerationsstudien. Polychæta. Zeitschr. wiss. Zool. lxxix, pt. 2, pp. 222-307. See Bull. Ac. Cracovie 1904.
 - ---. [See also Czerski & Nusbaum (95).]
- 318. NUTTALL, G. H. F., BOYCOTT, A. E., BIDDER, G. P., HALDANE, J. S. & SHIPLEY, A. E. [Ankylostoma, becoming a permanent inhabitant of Coal mines.] Committee's report. Rep. Brit. Ass. 1904, pp. 292-296.
- 319. Odhner, Th. Die Trematoden des arktischen Gebietes. Fauna Arctica iv, pt. 2, 1905, pp. 291–372, plates ii–iv. Also separate as an Inaugural dissertation, Upsala, 1905.

- 320. OLIVER, THOMAS. Ankylostomiasis, or Miners' worm disease, foreign preventive measures. P. R. Soc. Edinb. xxv, 1905, pp. 813-816.
- 321. Onelli, C. Los nemathelmintos procimarios en el Jardin Zoológico. Revist. Jard. Buenos Ayres 1905, No. 2, pp. 144-149.
 - OSTENFELD, C. H. [See WESENBERG-LUND & OSTENFELD (446).]
- PARKINSON, J. PORTER. Hydatid cyst simulating subphrenic abscess. Lancet 1905, i, pp. 289 & 290.
- 324. Patterson, A. H. Malformed worm. Zoologist, Ser. 4, ix, p. 398, 1905.
- [139.] PEARL, RAYMOND & FULLER, W. N. [Variation and correlation in the Earthworm. Biometrika iv, pt. 2, p. 211, 1905. See (139).]
- 325. Pelsener, Paul. L'origine des animaux d'eau douce. Bull. Ac. Belgique 1905, 12, pp. 699-740.
- 326. †Pelz, A. Geologie des Königreichs Sachsen. Leipzig, 1904.
- 327. Penard, —. Sur un rotifère du genre *Proales*. [Parasitic to Heliozoan.] Arch. Sci. Nat. (from C.R. des Séances) xx, 10, p. 495.
- 328. Penel, R. Les Filaires du sang de l'homme. Arch. parasit. ix, p. 185.
- 329. *Pérez, Ch. Revue annuelle des thèses de Zoologie. Rev. Scient. (5), T. iii, pp. 362-367. [Annelides, pp. 366 & 367.]
- 350. Perroncito, E. On encystation of Ankylostoma in free state. C.R. Ass. Franc. p. 873, 1904.
- 351. Phillips, Ll. Powell. Eucalyptus oil as a vermifuge in Ankylostomiasis. J. trop. Medicine viii, p. 241, 1905.
- 352. PIERANTONI, U. Cirrodrilus cirratus n. gen. et sp. parassita dell' Astacus japonicus. Annuar. Mus. Univ. Napoli, Nuov. Ser. No. 31, 1905.
- 353. —. Sopra alcuni *Oligocheti* raccolti nel fiume Sarno. Op. cit. No. 26, 1904.
- 354. Pieri, Gino. L'infezione dall' Anchilostoma per la via cutanea. Atti Acc. Lincei xiv, 2, pp. 547-554.
- 355. —. Osservazioni sulla biologia dell' Anchilostoma. T. c. pt. 2, pp. 727-730.
- 356. Piguet, E. Quelques observations sur l'anatomie de l'appareil circulatoire de certains Oligochètes limicoles. *L. variegatus*. Bull. Soc. Neuchatel xxxii, 1904, pp. 159-161.
- 357. Le Bythonomus lemani De Grube. Rev. Suisse Zool. xiii, 1905, pp. 617-621.
- 358. PITTALONGA, G. Nota sobre el Cysticercus fasciolaris y la Tania crassicollis. Bol. Soc. espan. v, 4, pp. 191 & 192.
- 359. PLOTNIKOW, W. Über einige rhabdocole Turbellarien Sibiriens. Zool. Jahrb. Syst. xxi, 4, pp. 479-490.
- 360. —. Über zwei Formen von Chætogaster hinnæi Baer. Zool. Anz. xxviii, 1904, No. 2, pp. 55 & 56.
 - POPOFF, N. [See BUGNION & POPOFF (54).]
- 361. Porta, A. Gli Echinorinchi dei Pesci. [Systematic survey, exhaustive.] Arch. zool. ital. ii, 2, 1905, pp. 148-214.

- 362, [PORTA, A.] Nota sugli Echinorinchi di pesci del Museo Zoologico di Napoli. Annuar. Mus. Univ. Napoli (2) i, No. 20, 4 pp., 6 text-figg. (1904).
- 363. PORTER, C. E. Los mesozoos. Lecciones de Historia Natural, Diciémidos, Ortonectidos. Notes. Revist. chilena ix, No. 4, 1905, pp. 167-169.
 - RAILLET, A. [See HENRY & RAILLET (186-188).]
- 364. Ransom, B. H. The Gid Parasite (Cœnurus cerebralis); its presence in American Sheep. (Figg.) Bull. U. S. Dep. Agric. Animal Ind. No. 66, 1905, pp. 1-23.
- 364A. ——. A new nematode (Gongylonema ingluvicola) parasitic in the crop of chickens. Circ. U. S. Dep. Agric. An. Ind. lxiv, figg. In 1904 Record, but erroneously ascribed to Salmon.
- 365. †RASTALL, R. H. The Blea Wyke Beds and the Dogger, in North-East Yorkshire, Quart. J. Geol. Soc. lxi, pt. 3, pp. 441-457.
- 366. RAUTHER, MAX. Beiträge zur Kenntnis der Morphologie und der phylogenetischen Beziehungen der Gordiiden. Jena. Zeitschr. xl, 1, 1905, pp. 1-94.
- 367. RITTER-ZAHONY, R. von. Landplanarien aus Java und Ceylon. Mt. Mus. Hamburg xxii, Beiheft. 2, pp. 161–200.
- 368. Reibisch, J. Nordisches Plankton. x, Anneliden. Kiel, 1905.
- 369. Retzius, G. Über Muskelzellen an den Blutgefässen der Polychäten. Biol. Untersuch. (n. f.) xii, pp. 75-79.
- 370. Zur Kenntnis der Spermien der Evertebraten. T. c. No. 9, p. 84.
- 371. Reisowa, Karoline. L'autotomie chez les animaux (Polish). Kosmos polski. xxx, viii-xii, pp. 579-585.
- 372. RICHARD, J. Bathypelagic fauna from the scientific expeditions of the "Princess Alice." Bull. Mus. Monaco, No. 41, 1905.
- 373. †Rogers, A. W. An Introduction to the Geology of Cape Colony, London, 1905, 463 pp,
- 374. ROUVILLE, ÉTIENNE. Révisions des Nématodes libres marins, de la région de Cette. C.R. Ass. Franc. 1904, pp. 788-797.
- 375. RUTTNER, F. Über das Verhalten des Oberflächplanktons zu verschiedenen Tageszeiten im Grossen Plöner See und in zwei nordböhmischen Teichen. [Rotifers.] Forschber. Plon xii, 1905, pp. 35-62.
- 376. Sabussow, H. Zur Kenntnis der Turbellarienfauna des Golfes von Villefranche s. m. Zool. Anz. xxviii, No. 13, pp. 486-489.
- 377. —. Über den Bau des Nervensystems von Tricladiden aus dem Baikalsee. Zool. Anz. 1904, Bd. xxviii, pp. 20-32.
- 378. Sambon, L. W. Kala-azar [not caused by Ankylostoma]. Climate v, No. 24, p. 251.
- 379. Sarasin, P. & F. Reisen in Celebes. [Land leeches and land planarians noted.] Wiesbaden, 1905. Two volumes.
- 380. Schaaf, H. Kopfanlage der Cysticerken. Zool. Jahrb. Anat. xxii, 3, pp. 435-476.
- 381. Scheben, L. Beiträge zur Kenntnis des Spermatozoons von Ascaris megalocephala. Zeitschr. wiss. Zool. lxxix, pt. 3, 1905, pp. 397-430.

1 1

- 382. Schepotieff, Alexander. Zur Organisation von Cephalodiscus [compared with Rhabdopleura and Balanoglossus]. Bergens Mus. Aarbog 1905, Heft. 2 (No. 8).
- 382A. ——. Über die Stellung der Graptolithen im zoologischen System. N. Jahrb. Min. 1905, Bd. 11, H. 3, pp. 79–96.
- 383. Schmidt, F. Zur Anatomie und Topographie des Centralnervensystems bei *Branchiobdella parasita*. Zeitschr. wiss. Zool. lxxxii, pp. 664-692.
- 384. SCHODDWYN, R. Une Mare en Flandre [Rotifera]. Feuille Natural: Ser. iv, 35^{me} ann., No. 415, pp. 99-101.

 SCHOENER, H. [See BRUNELLI & SCHOENER (53).]
- 385. Schouteren, H. Les affinités des Ctenophores et Polyclades. Ann. Soc. Malac. Belgique lx, pp. cxvii-cxxvii.
- 387. Schröder, Olaw. Beiträge zur Kenntnis der Bauchsinnesorgane (Bauchaugen) von *Eunice viridis* (Palolo). Zeitschr. wiss. Zool. lxxis, pt. 1, pp. 133-149.
- 388. †Sohubert, R. J. Zur Stratigraphie des istrisch-norddalmatinischen. Mitteleocäns. Jahrb. geol. Reichsanst. lv, pt. 1, pp. 153–188.
- 389. SCHUBMANN, W. Über die Eibildung und Embryonalentwickelung von Fasciola hepatica. Zool. Jahrb. Anat. xxii, 4, pp. 571-606.
- 390. Schultz, E. A. Études sur la régénération chez les vers. Protok. St Peterb. Obshch. xxxiv, 15, 1905, pp. 1-136.
- 391. Schwartz, M. Beiträge zu einer Naturgeschichte der Tomopteriden. Jena. Zeitschr. xl, 1905, pp. 497-536.
- 392. Scott, Andrew. Note of occurrence of Sagitta, Tomopteris and Autolytes off Port Erin. P. Liverp. biol. Soc. xix, p. 226 & p. 16, 1905.
- 393. Scott, Thomas. Observations on some parasites of fishes new or rare in Scottish waters [Trematoda]. Ann. Rep. Fishery Board Scotland xiii, pt. 3, pp. 108-118.
- 394. —. An account of some Copepoda that live as parasites on, or messmates with, other Invertebrata. Tr. Edinb. Field Soc. v, pt. 3, pp. 197-207.
- 395. Sekera, E. Über Viviparität der Sommertiere bei den Eumesostominen. Zool. Anz. xxviii, 1904, No. 7, pp. 232-242.
 Sergent, —. [See Edmond & Sergent (113).]
- 396. Shipley, A. E. & Hornell, James. The Parasites of the Pearl Oyster. Roy. Soc. Rep. on Pearl Oyster Fishery Ceylon ii, p. 77, 1904.
- 397. & —. Further report on Parasites found in connection with Pearl Oyster fishery at Ceylon. Op. cit. iii, 1905, p. 49.
- 398. —. Notes on Parasites from Maldive and Laccadive Archipelago in Stanley Gardiner's expedition, 1899–1900. Fauna Maldives ii, pt. iv, 1905, p. 108.
- 399. Notes on a collection of Parasites belonging to the Museum of University College, Dundee, *Nematoda*, *Cestoda*, with hosts. P. Cambridge Soc. xiii, pt. 2, pp. 95–102, 1905.
- 400. —. Notes on Ento-parasites from the Zoological Gardens and elsewhere. P. Z. S. 1905, i, pt. 2, p. 248-253.
- 401. —. Cladorchis watsoni (Conyngham), a human Parasite from Africa. Thompson Yates Lab. Rep. vi, pp. 129-135, pl. iv.

- SICCARDI, P. D. Osservazioni su l' Anchilostomiasi, L' Ancylostoma americanum (Stiles.) Atti Ist. Veneto lxiv, 2, pp. 1473-1476.
- 403. SMITH, FRANK. *Filaria sanguinis* in mosquito, Sierra Leone. J. trop. Medicine viii, 1905, p. 140.
- 404. —. Notes on species of North American Oligochæta. v. The systematic relations of *Lumbriculus* (*Thinodrilus*) inconstans. Bull. Illinois Lab. vii, 1905, Art. 5.
- 405. Spengel, J. W. Ptychodera erythræa. Einige weitere Beobachtungen. Annuar. Mus. Univ. Napoli, nuov. ser. No. 22, 1904.
- 406. Eine wieder aufgefundene Enteropneusten-Art (Balanoglossus tricollaris Schmarda). Zool. Anz. xxviii, 1904, No. 2, pp. 52-54.
- 407. Die Monozootie der Cestoden. Zeitschr. wiss. Zool. lxxxii, pp. 252-287.
- 408. SPIESS, C. Sur la structure du tube digestif d'Aulostoma gulo Moq. Tand., figg. C.R. Congr. Zool. vi, Berne, pp. 391-399.
- 409. —... La question du foie dans la Sangsue médicinale. Recherches des Sels et des pigments biliaires. C.R. Soc. Biol. 1905, pp. 415-417.
- 410. —. La question du foie chez la Sangsue médicinale. [Experimental research on excretion.] T. c. pp. 577-579.
- 411. Sur la présence de pigments biliaires dans la Sangsue médicinale. C.R. Ac. Sci. cxli, pt. 5, pp. 333 & 334, 1905.
- 412. Sur l'évolution de la foie. [Pigmented cells in cœcum in Aphroditinæ, Hirudiniæ, Oligochætæ.] T. c. pp. 506-508, 1905.
- 413. STAFFORD, J. Trematodes from Canadian Vertebrates. (Addenda.) Zool. Anz. xxviii, No. 21 & 22, pp. 681-694.
- 414. STÄUBLI, C. Beiträg zur Kenntnis der Verbreitungsart der Trichinenembryonen. Vierteljahrschr. Ges. Zurich. l, Hf. 1 & 2, pp. 161–176.
- 415. Steel, T. Note on occurrence of Geoplana sugdeni and G. sanguinea in Victoria. J. Linn. Soc. N. S. W. cxviii, pt. 2, p. 350.
- 416. Stevens, N. M. & Boring, A. M. Regeneration in *Polychærus caudatus*. Part i. Observations on living material. Part ii. Histology. J. exp. Zool. ii, pp. 335-346, 21 text-figg, 2 pls.
- 416a. Stevenson, —. A new parasite (Strongylus quadriradiatus n. sp.) found in the chick. Circ. U. S. Dep. Agric. An. Ind. xlvii, 6 pp., figg. In 1904 Record but erroneously ascribed to Salmon.
- 417. STOPPENBRINCK, F. Die Geschlectsorgane der Süsswasser Tricladen im normalen und im Hungerzustande. Verh. Ver. Rheinland lxi, pt. i, pp. 27-36.
- 418. Einfluss der herabgesetzter Ernährung auf den histologischen Bau der Süsswasser Tricladen. Zeitschr. wiss. Zool. lxxix, pt. 4, pp. 496-547, pl. xxv.
- 419. Stössich, M. Una nuova specie del genere *Plagiorchis*. [Synopsis of genus.] Annuar. Mus. Univ. Napoli, nuov. ser., No. 16, 1904.
- 420. Sopra alcuni nematodi. T. c. No. 15, 4 pp., 1 pl.
- 421. —. Alcuni Distomi della collezione elmintologica del museo , Zoologico di Napoli. T. c. No. 23, 1904.

STROBELL, E. C. [See FOOT & STROBELL (130).]

- 422. STRODTMANN, S. Nordisches Plankton. Dritte Lieferung. x. die Chætognathen. Kiel, 1905, pp. 12-17.
- 423. *Symmers, W. St Clair. A note on a case of Bilharzial worms in the pulmonary blood in a case of Bilharzial colitis. Lancet 1905, i, p. 22.
- 424. Szüts, A. Über die Ausscheidungsorgane des Erdwurms. Note. Allatt. Kozl. Magyar Tars. iv, 4–5, 1905, p. 244.
- 425. TATTERSALL, W. M. Dolichoglossus ruber, dredged in Co. Galway. Rep. Brit. Ass. 1904, p. 603.
- 426. Tempère, J. Parasites internes de l'homme et des animaux domestiques, Nématodes. Microgr. prep. xiii, pt. 5-6, pp. 225-231 and 276 & 277.
- 427. TENNENT, D. H. Feeding experiments for determining the lifehistory of an Oyster Parasite. Biol. Bull. viii, pp. 233-235.
- 428. Theel, H. Northern and Arctic invertebrates, Sipunculids. Svenska Ak. Handl. xxxix, No. 1.
- 429. Todd, R. A. Report on the Food of Fishes. North Sea Fisheries Investigation Committee, Rep. 2 (S. Area), pp. 227-289.
- 430. Toldt, Karl. Über die Differenzierung in der Cuticula von Ascaris megalocephala Cloqu. Zool. Anz. xxviii, No. 14-15, pp. 539-542, figg.
- 431. Tosh, James R. Internal parasites of the Tweed Salmon, chiefly marine in character. Ann. Nat. Hist. Ser. 7, xv, p. 115, 1905.
- 432. †Treacher, Ll. & White, H. J. O. On the age and relations of the Phosphatic Chalk of Taplow. Quart. J. Geol. Soc. lxi, pt. 3, pp. 461–492.
- 433. TREADWELL, A. L. Heteronereis stage of *Nereis kobiensis* McIntosh. Biol. Bull. ix, 4, pp. 226-231.
- 434. Ude, H. Terricole Oligochäten von den Inseln der Südsee u. verschiedenen andern Gebieten der Erde. Zeitschr. wiss. Zool. lxxxiii, 1905, pp. 405–501.
 van Gavet. [See Briot & van Gavet (51).]
- Vejdovsky, F. Zur Hämocöltheorie. Zeitschr. wiss. Zool. lxxxii, pp. 80-170.
- 436. Über Ursprung und Bedeutung des sogenannten Dotterkerns. Vestnik Ceske. Nauk. xii, 1904, Prague, 1905,
- 437. . Über einen besonderen Fall von Phagocytose. Op. cit. viii.
- 438. VIGUIER, M. C. Le recul de la bouche chez les Chœtopodes. C.R. Ac. Sci. cxli, pt. 2, pp. 132-134, 1905.
- 439. Voigt, W. Über die Wanderungen der Strudelwürmer in unseren Gebirgsbächen. [Bonn.] Verh. Ver. Rheinland lxi, pt. 2, pp. 103– 178.
- 440. WAGNER, F. von. Reparationsprozesse bei Lumbriculus variegatus. Zool. Jahrb. Anat. xxii, 1, pp. 39-156.
- WARD, H. B. Earliest record of Filaria loa. Stud. Lab. Nebraska, No. 61.
 Reprint from Zool. Ann. i, 4, pp. 376-384.
- 442. †WARD, J. Paleontology of the Pottery Coalfield (N. Staffordshire Coalfields). Mem. geol. Surv. U. K. 1905, pp. 285-348.

- 443. WATSON, ARNOLD T. Note on Polydora armata, Ceylon. Roy. Soc. Rep. on Pearl Oyster Fisheries iv, 1905, p. 325.
- 444, Wegner, Th. Die Granulatenkreide des Westlichen Münsterlandes. Zeitschr. Deutsch. geol. Ges. lvii, pt. 1, pp. 112-144.
- 445. Wesenberg-Lund, C. Studier over de Danske Søers Plankton. Dansk, Ferskvands-Biologisk Laboratorium. Op. 5. Yul. 1904. [Vermes, pp. 130-156.]
- 446. —— & OSTENFELD, C. H. Exploration of the Plankton of two Icelandic Lakes; Thingvallavatn and Myvatn. [8 species of Rotifers recorded.] T. c. pp. 1092-1167.
- 447. WHEELER, W. M. A new Myzostoma parasitic in a Starfish. Biol. Bull. viii, 1905, pp. 75-78.

WHERRY, W. B. [See McDill & Wherry (278).] WHITE, A. J. O. [See Treacher & White (432).]

- 448. WILLEY, ARTHUR. Report on the *Polychæta* collected by Professor Herdman at Ceylon, 1902. Roy. Soc. Rep. on Pearl Oyster Fisheries iv, 1905, p. 243.
- 449. †Wilson, J. H. The Pleistocene formation of Sankaty Head, Nantucket. J. Geol. xiii, No. 8, pp. 711-734.
- 450. WOLTERECK, R. Wurmkopf, Wurmrumpf und Trochophora. Bemerkungen zur Entwickelung und Ableitung der Anneliden. Zool. Anz. xxviii, No. 8-9, pp. 273-322.
- 451. Zur Kopffrage der Anneliden. Verh. Deutsch. zool. Ges. 1905, pp. 154-186.
- 452. †Young, G. W. The Chalk-area of North-east Surrey. P. Geol. Ass. xix, pt. 4, pp. 188–219.
- 453. Zacharias, O. Hydrobiologische uud fischereiwirtschaftliche Beobachtungen an einigen Seen der Schweiz und Italiens (Rotifera). Forschber. Plon xii, 1905, pp. 169-302.

ZEDERBAUER, V. [See BREHM & ZEDERBAUER (47).]

- 454. Zeleny, Chas. The rearing of Serpulid larvæ with notes on the behaviour of the young animals. Biol. Bull. viii, pp. 308-312, 3 text-figg.
- 455. ZIEGLER, H. E. Das Ectoderm der Plathelminthen. [Review of previous work.] Verh. Deutsch. zool. Ges. 1905, pp. 35-41.
- 456, Zscнокке, F. Das Genus *Oochoristica* Lühe. Zeitschr. wiss. Zool. lxxxiii, pp. 53-60.

II. SUBJECT-INDEX.

VERMES.

a telephone in the

ent appropriately

GENERAL, i.e. collective.

endemond while the or the Distribution.

General distribution of Plankton forms, numerical; Résumé of Intern. Marine Explor., Hoek (200), Kundsen (2314).
Norway Fiords, Plankton statistics, Nordgaard (315).

Sept. 150 2 11

North Sea, bottom life, Nordgaard (315).

Drøbaksund : Nemertines, Annelids, Nematodes, Polychetes and

Gephyrea, Kiær (229).
Upper Elf Loch, additions to Scott Lindsay's list of animals found

in the, Evans (121). English Channel, Plankton of the, Govern (151). Irish Coasts, Planktonic Vermes, Gough (152).

Valencia Harbour, Ireland, Plankton of, Delap (99).

Cape Verde fauna, N. Atlantic and American forms occurring sporadically in, Crossland (93).

N. hemisphere, general distribution of Plankton forms in, Kundsen

(231).

[cost.]

N. Carolina Coast, Beaufort Fisheries, complete lists of Entozoa, Lin-

ton (257)

Gulf of Triest, survey of the fauna of, notes of locality and habits, GRAEFFE (153).

Pacific, collections of Siboga Exp., HARMER (181A).

PARASITISM and SYMBIOSIS (Vermes collective).

Intestinal worms found in African pygmies, Looss (261).

Selachian parasites, DE BEAUCHAMP (17).

Helminthes from the Ourals, parasitic in birds, list of hosts, Clerc (84). Polish parasitic Helminthes noted, Kowalewski (234).

Parasites of fresh-water fishes, Madison, Wis., GILBERT & MARSHALL (147). Internal parasites of Tweed salmon, chiefly marine in character, Тоян (431).

Helminthes parasitic to fish from N. Carolina, Linton (257).

Morphology and Histology (Vermes collective).

General morphology, Grobben (176).

GENERAL BIOLOGY, BIONOMICS, &c. (Vermes collective).

Reprint of works of J. Leidy, with bibliography, Leidy (245).

Regeneration studies, SCHULTZ (390). Budding, various types, McIntosh (279).

Habits of several parasitic Nematodes and Cestodes from N. Carolina fishes, Linton (257).

Vermes from fauna survey of Gulf of Triest, with biological notes, GRAEFFE (153).

EMBRYOLOGY, DEVELOPMENT, EVOLUTION (Vermes collective).

Pecilogony; Divergent adaptation of larval forms in related species, Phylogenetic problems, GIARD (144).

The shifting of the mouth in the group Chatopoda, inapplicability of term Aprosthomera, Vietien (438).

Stages in phylogeny of the vertebrate alimentary tract, study of Aulostoma, SPIESS (408).

Evolution of the liver, function of pigmented cells in caeca of Polychates and Hirudinea, etc., Spiess (412).

Geology (Vermes collective).

Vermes and Colenterata of the Silurian, Devonian and Carboniferous of Tarbes and Luz, Carez (61).

Deposits containing Vermes, Saxony, Pelz (326). Type specimens of fossils in United States National Museum, Merrill

Type specimens of paleozoic forms in New York State Museum,

CLARKE (80).

Paleontological fauna of Canandaigua and Naples region, New York State, CLARKE & LUTHER (81).

ANNELIDA.

DISTRIBUTION.

Atlantic deep sea dredgings, RICHARDS (372).

West coast of North America, Enchytræidæ of, EISEN (115).

Mid-Atlantic plankton, Tomopteris, Alciopa, Monaco (291).

Northern and Arctic region, Sipunculids, THEEL (428).

N. Pacific, new species of Polychæta, Moore (300).

Alaska, Sabellidæ of, Bush (57).

Northern region, Planktonic Annelida, Chætognatha, Strodtmann (422). Northern Seas, Plankton Oligochætæ, Reibisch (368).

Lake Baikal, Oligochætes of, bathymetrical data, antiquity, MICHAEL-SEN (286).—Lake Baikal, halolimnic types in the Amur, Polychæta, Planarians, Nemertinea, Pelsener (325). Mid-Atlantic, Ranella, Monaco (291).

E. Mediterranean, Polychæta, von Marenzeller (271).

Marseilles, changing fauna of old harbour, Briot & Gavet (51).

Lugano and some other Swiss localities, list of Oligochæta collected near, Bretscher (50).

Sarno river, Italy, Oligochæta, Pierantoni (353).

Italy, Lower Oligochæta, Issel (207).

Genoa and the Riviera, Lumbricidæ, with a few possibly imported forms, DE MARTIIS (273).

German E. Africa, Oligochæta of, MICHAELSEN (285).

Red Sea Echiuroidea, regional zones, HÉRUBEL (191) —Red Sea, Cirratulidæ, Spionidæ, Ariciidæ, Flabelligeridæ, Capitellidæ, Chætopteridiæ, Amphictidæ, Terebellidæ, Gravier (169).—Red Sea, Glyceridæ, Gravier (170).

Malacca and Singapore and Africa, E. coast, Sipunculids, LANCHESTER

(240),

Java Oligochæta, *Naididæ*, MICHAELSEN (287). New Caledonia Sipunculid, HÉRUBEL (189).

New Zealand Sipunculids, Benham (27).

New Zealand, Oligocheta, BENHAM (21, 22, 25, 26, 27).

New Zealand lakes, Oligochæta, Benham (25). South Sea Islands, Oligochæta, Ude (434).

Pacific Annelida, Schauinsland's collection, EHLERS (114).

Darien Oligochæta, n. spp. noted. DE MARMITE (175) Pacific Annelida, Schauinsland's conection, Edition Oligochæta, n. spp. noted, DE MARTHS (275).

Datien Oligochæta, Michaelsen (284).

Paraguay, Oligochæta Naididæ, MICHAELSEN (287),

Antartic, Oligochæta, MICHAELSEN (283A).

PARASITISM and SYMBIOSIS (Annelida).

Copepoda symbiotic with Annelids, Scott (394).

Haplosporidia parasitic in marine Annelida, CAULLERY & MESNIL (68). Myxocistis, parasitic in Oligochæta, Hesse (194).

Apolynoid, commensal in Balanoglossus, California, bearing a Stomatopod, with notes, parasitic Annelida, GRAVIER (159).

Capitella capitata, parasite of, CECCONI (72).

Short note on development in Tapes at Port Erin Biol. Lab., with Monstrilla in Salmacina, J. H. ASHWORTH (10).

Cysticercus in an Earthworm, DE MAGALHÃES (269).

Enchytraus humicultur in a case of Phagocytosis, Vejdovsky (437).

Morphology and Histology (Annelida).

An external Nephridial organ in sexually mature female of Chatopterus variopedatus, GRAVIER (162).

Segmentary organs in Spionidæ, FAGE (123).

Pepto-nephridia of Benham, proposed subdivision, DE MARTIIS (276).

Several forms of Palolo-worm compared, McIntosh (280).

Condition of parapodia epitokous forms, & and Q of Nereis fucata, FAGE (125).

Sense organs (ventral) of Palolo (E. viridis) not ventral "eyes,"

SCHRÖDER (387).

Circulatory and nervous systems and segmental organ of Japanese Palolo, AKIRA IZUKA (210).

Appearance of contracting muscles in Sipunculids, cf. striped muscles. THÉEL (428).

Blood vascular system of genus Lumbricus, Gungl (181).

Circulatory system of Lumbriculus variegatus; note, Piguet (356).

Vascular system of some Enchytræids, FREUDWEILER (136).

Search for muscle cells in blood vessels of Nereidiformia, Retzius

Specialisation of the "dorsal ciliated organ" to oviposition in sexually

mature Hesionida and Lycoridia, note, FAGE (124).

Digestive tract in Aulostoma, minute structure, Spiess (408). Review of anatomy of Tomopteridæ, detailed, Schwartz (391).

Details in histology and morphology of a Protodrilus, Armenante (9).

Morphology of new species of Pontrodrilus, BEDDARD (19).

Histology of Ctenodrilns, GALVAGNI (140).

Classification of the types of tegumentary prominences in Sipunculids, HÉRUBEL (192).

Central nervous system in Branchiobdella, detailed study, SCHMIDT (383).

Note on Polydora armata, Ceylon, Watson (443).

Physiology (Annelida).

Function of the tubes of Poli, with histological details, for Sinunculus nudus, LADREYT (237).

Digestive processes in Aulostoma; nuclear activity in digesting cells, SPEISS (408).

Function of phagocytes in Oligochata, removing Spermatozoa, BRASIL

Regeneration in *Polychatus caudatus*, Boring & Stevens (416).

Behaviour of the epidermis in regeneration, earthworm, KAND (226). Regeneration phenomena, experiments on Capitella, Czerski & NUSBAUM (95).

Regeneration phenomena in Polychætæ, Amphiglene and Nerine, NUSBAUM (317).

Regeneration experiments, Annelids, LIGNAN (249).

Reactions to light and mechanical stimuli in earthworm, HARPER (182). Sense organ, "nucal organ," in the Chatopterida, note, GRAVIER (161).

On the behaviour of the nuclei of so-called yolk cells; Fridericia and Enchytræus, VEJDOVSKY (436).

Annelidan lymphocytes, occurrence, with development in Allolobophora,

ISSEL (208).

Evolution of the liver, function of pigmented cells in excum of Oligochata, Hirudinia, etc.; Biliary pigments in H. medicinalis, Speiss (409-411).

Function of "hepatic" cells in digestive tract of the leech, Speiss (411).

Function of otocysts in Branchiomma, FAUVEL (127).

Differentiating cells in Nephridia of earthworm, Szüts (424).

... Autotomy, résumé, Eunice, Reisowa (371).

GENERAL BIOLOGY and BIONOMICS (Annelida.)

Variability in elytra of Polynoinæ, parasite on Balanoglossus, GRAVIER (166).

Commensalism between Chatopterus and Crabs, and Ch. and Nereids,

ENDERS (117)

Habits of Serpulid larvæ, Zeleny (454). Tubicolous Annelids of Alaska, Bush (57).

Chætogaster, living with Limnæus and other snails, Calcutta, Annan-

Reproduction, passage of spermatozoa into oviduct, Bolsius (37). Henlea lefroyi sp. n. feeding on locusts' eggs, India, Beddard (18). Variation and correlation in earthworm, Pearl & Fuller (139).

Halolimnic forms in Baikal and the Amur, Pelsener (325).

Comparison of halolimnic and freshwater forms of Nereids, halolimnic forms in fresh water, a new Pacific form, *Perinereis seurati*, Gravier (160).

Sexual dimorphism, *Sipunculids*, parasites, Theel (428).

Evolution of sex in fresh-water Nereids; consequent morphological

adaptations, GRAVIER (172).

Function of the segmental organs in epitokous condition in *Heteronereids*, Fage (123 & 124).

Schizogony and breeding in some *Eunicids* and Palolo, McIntosh (280). Supposed "budding" Polychæte, a new genus, Somaliland, Gravier (173).

Virus stored by Leeches, J. F. & E. Bose (40).

Limnic and Eurylimnic forms amongst E. African Oligochæta, MICHAEL-SEN (285). Auto-emigrants and "shunted" forms, E. African Oligochæta, MICHAELSEN (285).

EMBRYOLOGY and DEVELOPMENT (Annelida).

Morphology of the cephalic region at various stages, Woltereck (451). Histogeny in Salmacina and Filogrania, asexual, Malaquin (270).

Histological work on Hæmocæl theory, Vejdovsky (435).

Development, particularly cephalic and trunk region, WOLTERECK (450).

Spermatogenesis in Lumbricus terrestris, DEPDOLLA (100).

Structure and development of Nephridia in Arenicola, LILLIE (250).

Problems of first division in Ova of Mysostomum glabrum, Kostanecki (233).

Maturation in Allolobophora fætida, Foot & Strobell (130).

Reproductive periodicity of the Palolo; bionomical survey, BRUNELLI & SCHOENER (53).

Spermatogenesis, minute study in *Lumbricus*, Bugnion & Popoff (54). *Polygordius* larvæ, anatomy detailed of nervous and muscular system, Janowsky (216).

Geology (Annelida).

Serpulids, mid. Eocene, Istræa and Dalmatia, Schubert (388).

Annelida, middle Miocene, Turin, Bellini (20).

Serpulids, Nummulitic rocks, Adour Valley, S. France, Douvillé (109).

Serpulids in Greensand and Marl formations, Jukes-Brown (225).

Serpulids, Chalk, Western Münster, Wegner (444).

Serpulids in the Glarner folds, Heim (185).

Serpulids, Chalk, of N. E. Surrey, Young (452).

Tentaculites, Devonian, Central Bohemia, Katzer (227).

Serpula beds, N.E. Yorkshire, Rastall (465).

Serpula, Cretaceous; Slavianosserbsk, Favre (128).

Critical catalogue of the Collection Defrance, Caen, Gephyrea, Bigot (32).

Nummulitic deposits, S. France, Hérault, Doncieux (108).

Upper trias of Cerra de la Venta, Agost, Spain, Serpula and Spirorbis, DE CISNERO (74).

PLATYHELMINTHES.

DISTRIBUTION.

Glacial-fauna: Tricladida, Stoppenbrinck (418). Arctic Trematodes, chiefly Spitzbergen, ODHNER (319). Greenland, new Helminthes, von Linstow (255 & 256). Siberia, Turbellaria Rhabdocala, Plotnikow (359). Canadian Vertebrates, additional list of Trematoda from, STAFFORD Scottish fisheries, Trematodes new to, with list of all known, Scott Planaria alpina in Belgian streams, FRÉDÉRIQ (134). Oratava and European coasts, Marine Turbellaria from, v. GRAFF (155). Warsaw, Distoma in, CINITZVINA (73). Lake Kaban, Winter fauna of, Annelida, Turbellaria, Rotifera, Meissner (282).Pyrenees, Planarians, Borelli (39). Gulf of Villefranche, Turbellaria, Sabussow (376). Naples, Distoma, notes on hosts, Stössich (421). S. Africa, Turbellaria, with anatomy, NEPPI (312).

E. Asia, Avian Cestoda, Frunck and (120). E. Asia, Avian Cestoda, Fuhrmann (138). Java, Land planarians, spp. n., von Ritter-Zahony (367).

PARASITISM and SYMBIOSIS (Platyhelminthes).

Bilharzial worms in pulmonary blood, ST CLAIR SYMMERS (423).

New human parasite, Heterocotylea, RAILLET & HENRY (186).

Hepatic and bronchial infection in man by Hydatids, Bavaro-Tyrolian forms, Dévé (103, 105), Gilbert & Lereboullet (147).

Co-existence of macro- and microfilariæ in man, Gautier (142).

New human parasite, Schistosomum japonicum, Katsurada, Kerr (228), Parasites in man. Bilharziosis in many organs; particularly in Appendix, Crimp (92).

Bilharzian phlebitis, symptoms and causes, Letulle (247). Pathology of intestinal Bilharziosis, Letulle (246).

Cysticercus cellulosæ in man, Ceylon, Chalmers (76).

Parasites of the Soudan, Laboratory notes, Balfour (11).

"Halzoun" due to Fasciola hepatica, Khourt (230).

Notes on a case of Bilharziosis, Blanchard (33).

A new Cestode in man, Japan, IJIMA (205).

New human parasites belonging to the Sclerostomidæ, RAILLET & HENRY (187 & 188).

Trichinosis, experimental proof of the embryonic dispersal by the blood, STÄUBLI (414).

Bactericide juices of Cestodes, JAMMES & MANDOUL (213).

Hosts of T. echinococcus, Blanchard (34).

Cysticercus fasciolaris in Rat, intermediate to Tania crassicollis, PITTA-LUGA (358).

A new filarian in the dromedary, Edmond & Sergent (113).

Tania, infected meat, CARL (62).

Hydatids in blood causing eosinophile, Dévé (101).

Notes on Bertia, a Mammalian Cestode, Bourquin (42).

Parasites and diseased conditions of Fishes, Trematoda and Cestoda, JOHNSTONE (218).

Species of Cestoda taken in Scotch Fisheries with their hosts, SHIPLEY

(399).

Two new parasites of Orestias, Lake Titicaca, Ligula simplicissima var. titicacensis: list of all known, NEVEU-LEMAIRE (313).

New Cestode in porpoise, Linton (258).

Cestoda, Bothriocephalus in Acerina ceruna, Gulf of Finland, IVERUS

New Trematoda from the Black Bass, GILBERT & MARSHALL (148). Two new Amphistoma from Sumatran fishes, MacCallum (266).

New Helminth parasites in Anas boschas and Vespa germanica, von LINSTOW (252).

Echinostomum spinulosum in Loon, N. America, GILBERT (145).

Distoma parasitic in Snakes, Egypt, Naples, Stössich (421).

Trematode in turtle from Maldives, SHIPLEY (398).

New distome parasites from Chelonians, Heymann (195).

New Distoma from Rana hexadactyla, Klein (231). ¿ Zooxanthella in Turbellarian, Sabussow (376).

Culicid parasites, Filaria, Distoma, Mermicida, Dyé (112).

MORPHOLOGY and HISTOLOGY (Platyhelminthes).

The Nervous System of some Fresh-water Triclades from Lake Baikal Sabussow (377).

Cercarian histology, Rhopalocerca tardigrada, Gronkowsky (177).

Spermatozoon of the Turbellaria, Retzius (370).

Morphology of the Turbellaria acæla, von Graff (154).

Anatomical details of two land-planarians, Bipalium javanum and Placocephalus bergendali, von Ritter-Zahony (367).

Ectoderm of the Platyhelminthia, discussion and review, ZIEGLER (455). Morphological notes of some Heterocotylea, Monticelli (297).

Perforation of segments of Tania, anomalous, Catois (64).

Notes on Canurus and Tania in Sheep, Ransom (364).

Minute morphology of the genus Bertia spp., Bourquin (41 & 42).

Epithelial connective tissue in Trematodes and Cestodes, Blochmann (36).

Physiology.

Changes induced in starvation in Tricladida, experimental histology, STOPPENBRINCK (418).

Regeneration in Leptoplana, Morgan (306).

Effects of absence of cephalic ganglia in Cestoplana, and regeneration, CHILD (78).

GENERAL BIOLOGY—BIONOMICS (Platyhelminthes).

Copulation in the Distoma, v. Linstow (253).

Fertilisation, Cestoda, v. Janicki (214). Viviparity, Rhabdocala, Sekera (395).

No alteration of generations in Cestoda, ARIOLA (7).

Degeneration of sex-organs in starving Tricladida, experimental, Stop-PENBRINCK (418).

Bactericide properties of Cestoda and nutrition, JAMMES & MANDOUL (213).

Development in Dicyemidæ, LAMEERE (239)

Distribution and migration of Tricladida, VOIGT (439).

Symbiosis of Zoochlorella, Keeble & Gamble (141).

Budding amongst Cestoda, IJIMA (205).

EMBRYOLOGY and DEVELOPMENT, &c.

Monozootic reproduction, Cestoda, Spengel (407).

Embryonal development of the Cysticercan head, Histology in Tania solium, ŠCHAAF (380).

Embryonic development in Zoogonus mirus, morphology and cell division, Goldschmidt (149).

NEMATHELMINTHES AND NEMERTINEA.

DISTRIBUTION.

Geographical distribution of Nemertinea, Coe (87B).

Changing fauna in Marseilles old harbour, BRIOT & GAVOT (51)

Cette, Nematoda (free marine) of, DE ROUVILLE (374).

Italy, Ankylostoma (= Uncinaria) americana imported into, Isola (206).

Hautes Pyrences, Gordius billoti, CAMERANO (58).

Tadjourah, Red Sea, Nemertines from, with morphol. notes, Joubin (221).

Antarctic, large Nemertine, Joubin (224).

Antarctic region, free living Nematoda of the, DE MAN (268).

Antarctic regions, new Nemertinea, Bürger (56).

Mid-Atlantic, a Nemertine, Nectonemertes grimaldii, Monaco (291).

North America, Nemertinea, Coe (87).

W. and N.W. coasts of N. America, California to Alaska, Nemertinea 24 spp. п., Сов (87в).

California, Nemertinea 17 spp. n., Coe (87A). Galapagos islds., Planktonemertes, Coe (87B).

Lower California, Nemertinea, Joubin (223).

Minas Geraes, Ankylostoma americana, SICCARDI, ALESSANDRINI & ISOLA (5).

Paraguay, new Nematoda and Nematorhyncha, von Daday (97). Maldives, Trematode and Nematode, Shipley (398).

PARASITISM and SYMBIOSIS (Nemathelminthes).

Nematodes, parasitic in man and domestic animals, short general account, TEMPÈRE (426).

Filariæ in Fijians, varying infection day and night, note, LYNCH (265). Elephantiasis of scalp, with filarial infection, MACDONALD (267).

Pseudo-parasitism, Gordius, in man, Gueguen (179).

Lion parasite, Ascaris mystax and A. leptoptera, Benoit-Bazille & DRAMARD (28).

Ascaris mystax in young infant, Entz (120). Filaria occurring in man's blood, PENEL (348).

Pathological conditions due to Trichocephalus and Oxyurus, GUIART (180). Trichocephala in typhoid patients, note, Blanchard (35).

Hamatochyluria; embryos of F. nocturna, Manila, McDill & Whirry

Hydatid cyst simulating subphrenic abscess, Parkinson (323).

Encystation of free larva, Ankylostomum duodenale, Perroncito (350). Ankylostomum, a permanent inhabitant of Coal mines, Committee's Rep., NUTTALL (318).

"Kala-azar" not caused by Ankylostomum, Sambon (378).

Uncinaria and other intestinal parasites in W. Indies, Branch (44).

Eucalyptus oil as a vermifuge for Nematoda, Phillips (351).

Uncinaria and some other intestinal parasites, Pas-de-Calais, Вкином (49). Entrance into N. W. Europe of Ankylostomum duodenale, OLIVER (320).

Propagation in host of Ankylostomum and Strongyloides, Loos (260).

Methods of infection by Ankylostomum, Pieri (354).

Ankylostomum duodenale: monograph by Looss, Bernard (260).

Guinea-worm embryos in Cyclops conveyed to man, GRAHAM (157).

Guinea-worm and its hosts, GRAHAM (156 & 157).

Acanthocephala parasite to birds, monograph, DE MARVAL (277).

Hosts of Mermis and Paramermis, Kohn (232).

Echinorhynchus, species parasitic in fishes, Porta (362).

Plant-pests, Anguillulidæ in Silesia, note, GROSSER (178). Nematode in Sipunculid host, Theel (428).

Tylenchus devastatrix on various crops, Ireland, CARPENTER (63).

Species of Nematoda from Scotch Coasts with their hosts, Shipley (399). A new Echinorhynchus parasite on Orestias, list of parasites to this host, NEVEU-LEMAIRE (313).

Echinorhynchus spirula in Potto and Lemurs, Shipley (400). Echinorhynchus, list of spp. with recorded hosts, Lühe (262).

Intermediary host of Filaria cypseli, note, DUTTON (111). A filarian in Mosquito, Sierra Leone, SMITH (403).

Culicid parasites, Filaria, Mermicida and Distomum, Dyń (112).

Morphology and Histology.

Morphology and phylogeny, Gordiacea, RAUTHER (366). Details of Echinorhyncus rhytidodes, Monticelli (295). Structure of gonads in Ascaris, Domaschko (107).
System of mucous passages to cuticle in Ascaris, Goldschmidt (150). Cuticle of Ascaris, minute, Toldt, (430). Detailed morphology of Paramermis, Kohn (232).

Physiology (Nemathelminthes).

Experiments on infection by *Uncinaria*, Pieri (354). Changes in the Spermatozoon of Ascaris megalocephala, Scheben (381).

GENERAL BIOLOGY, BIONOMICS.

Anatomy, classification, distribution etc. of Nemertinea, with bibliographic list, Coe (87B). Nemertine, protective resemblance to coral, Cerebratulus, Journ (223). Alternating sexual phases in Geonemertes, Cor (88).

Cycle of hosts in life-history of Ichthyonema, Monticelli (293).

Ova of Ankylostoma developed in a completely liquid medium, ALESSAN-DRINI (4).

EMBRYOLOGY, DEVELOPMENT, &c.

Anatomy and development in terrestrial Nemertean, Bermuda, Coe (86). Oogenesis and embryology in Distomum hepaticum Mongr., Schubman (389).

Development of fin as a basis of classification, Abric (3).

CHÆTOGNATHA

Chætognatha, general morphology, Großen (176). Reaction to light, rain, &c., in epiplanktonic Sagitta, FOWLER (132).

DISTRIBUTION.

Falkland Islands, Chætognatha, Fowler (132).

Seasonal appearances on Scottish Coasts, Browne (52).

Sagitta in North Sea, occurring in Wadden, but not in Zuider Zee, VAN BREEM (46).

Vertical distribution of Chatognatha, Biscay, Fowler (132).

Deep-sea dredging in Atlantic, Chatognatha, RICHARD (372).

ROTIFERA.

DISTRIBUTION.

Danish Seas, Wesenberg-Lund (445).

Noordzee, Holland, van Breem (46).

Iceland lake, Wesenberg-Lund (446); Icelandic lakes, Thingvallavatn and Myvatn, Wesenberg-Lund & Ostenfeld (322).

St Kilda, Murray (311). Norfolk Broads, Freeman (135).

Tyrolese lakes, with biology, Huber (204A). Alpine lakes, Monti (292), p. 87. Swiss and Italian lists of Rotifera, Zacharias (453).

Swiss lake-plankton, Brehm & Zederbauer (47).

Paraguay, von Daday (97). Balkan lakes, Ghorghevygha (143).

Scottish lakes, Plasoma hudsoni and P. truncatum in; note on

uniformity of plankton organisms, MURRAY (309).

Summary of distribution of Conochiloides natans and bibliogr., HLAVA (199).

PARASITISM and SYMBIOSIS.

New Rotifer parasitic in Stylaria lacustris, HLAVA (198). Two parasitic forms and their adaptations, Beauchamp (14). A form of Proales parasitic on Heliozoa, Penard (327).

MORPHOLOGY (Rotifera).

Post-cerebral organ in some Rotifers; possibly sensory, DE BEAUCHAMP

Water-vascular system, with notes on some Floscularia, MILNE (288). Detailed morphology of Conochiloides natans, HLAVA (199).

GENERAL BIOLOGY, BIONOMICS (Rotifera).

Winter forms found in Lake Kaban, Meissner (282).

Bionomical investigations, Lake Skutari, Montenegro, BREHM & ZEDER-BAUER (47).

Diurnal migrations in lake-plankton, RUTTNER (375).

Habits and localities of various species, Scotch Highlands, MURRAY (309).

Haplosporidian parasites, CAULLERY & MESNIL (68).

New male Rotifer, with notes on habits and degeneration, DE BEAUCHAMP (16).

HEMICHORDATA.

BIOLOGY AND GEOGRAPHY.

Oscillating circulation in *Phoronis psammophila*, Enriques (119).

Morphology of *Cephalodiscus*, and the relations of the *Pterobranchia* to *Enteropneusta*, Schepotieff (382).

Japan, Borneo, Celebes, *Cephalodiscus* n. spp., Harmer (181a).

Antarctic, Cephalodiscus n.sp.; LANKESTER (243).

III. SYSTEMATIC.

Vermes; GROBBEN, under Zygoneura and Enteropneusta, Claus Lehrbuch d. Zool. i & ii, p. 20, 301-393 and 680-686.

Vermes paleozoic type forms of the New York State Museum, list, CLARKE & MERRILL, Rep. N. York Mus. lvi, pt. 2, Bull. lxv, Paleont. 8, pp. 80-94.

ANNELIDA.

Chætopoda. On the shifting of the mouth; a protest against the term Aprosthomera, Viguier, C.R. Ac. Sci. xli, pt. 2, pp. 132-134, 1905.

GEPHYREA.

Biology of the Reef-forming Organisms at Funafuti Atoll, FINCKH, The Atoll of Funafuti, Roy. Soc. Rep. 1904, p. 140.

Actinotrocha, regeneration studies, figg., Schultz (390).

Aspidosiphon, gen. defined, morphology of tentacles and body wall, A. mirabilis, figg., S. of Arctic, A. armatum, W. Norway, Théel, Svenska Ak. Handl. xxxix, pp. 10, 11, 16, 92, 1905.

4., 8 spp. from Red Sea, Hérubel, Bull. Mus. Paris 1904, No. 8, p. 664.

Aulostoma gulo, structure (minute) of the digestive tract, figg., physiological function and nuclear activity of cells in digesting, phylogenetic notes, Spiess, C.R. Congr. Zool. Berne vi, pp. 391-399.

Balanoglossus gigas, Gulf of California, host to Polynoid, GRAVIER, C.R. Ac. Sci. xl, pt. 13, p. 875, 1905; B. tricollaris Schmarda, Spengel,

Zool. Anz. xxviii, p. 52.

Dendrostoma aneum, Cape Campbell, descript., probable identity with

Sipunculus lutulentus; D. huttoni n. sp., notes, Benham, Tr. N. Zealand Inst. xxxvi, pp. 176-184, xxxvii, p. 306.

Echiurus pallasi, Morsdal Fjord, beach, Nordgaard (315) p. 164.

Onchresoma, gen. defined (= Petalostoma Levinsen), O. steenstrupii, figg., synons., W. Norway, correction of other describers, rectum in whole proboscis length, O. squamatum, figg., synons., W. Norway, correcting Selenka's view, Theel. Svenska Ak. Handl. xxxix, 1905, pp. 10, 13,

Pelagosphæra n. gen. aloysii n. sp., Australian Pacific, descript.,

MINGAZZINI, Atti Acc. Lincei xiv, p. 715, figg.

Phascolion, gen. defined (= Tylosoma Danielssen), morphol. retractor muscles, Ph. hedæum, Ph. lucifugax, Ph. strombi, figg., synons., Arctic, variable, cf. other forms, Ph. tuberculosum, figg., synons., W. Śweden, correction of former descript., Theel, Svenska Ak. Handl. xxxix,

p. 10, 12-18, 89, 90, 1905.

Phaseolosoma, gen. defined (=Stephanostoma Danielssen), synopsis of spp. and morphology, pp. 57-86, Section "abyssorum," p. 74, Ph. vulgare, figg., W. Norway, Greenland, Ph. elongatum, figg., W. Sweden, Ph. margaritaceum, figg., synons., two forms, finmarchia, sibirica, Ph. nanseni, figg., synons, forms, occidentalis, Spitzbergen, orientalis, Siberia, Ph. trybonii, figg., n. sp. i, Ph. procerum (= pyriforme), W. Sweden, calcareous deposit on skin, Ph. eremita, figg., synons., Arctic circle, var. of tentacles, Ph. abyssorum, W. Norway, figg., Ph. Arctic circle, var. of tentacles, Ph. abyssorum, W. Norway, figg., Ph. lilljeborgii, Arctic Seas, Ph. glaciale, N. Atlantic (= Onchnesoma Danielssen), Ph. sabellariæ n. sp., figg., W. Sweden, Ph. improvisum, possibly other sex to sabellariæ, W. Sweden, Ph. sarsii n. sp., fig., Norway, Ph. anceps n. sp., Greenland, figg., synons. pp. 74-86, Theel, t. c. 1905; Ph., Norway, Klær, Nyt Mag. Naturv. xlii, 1, p. 65, 1904; Ph. glaucum n. sp., fig., Zanzibar, Ph. wasini n. sp., Brit. East Africa, Lanchester, P. Z. S. 1905, i, pt. 1, p. 32; Ph. pyriformis n. sp., Penang, fig., id. l. c. p. 39; Ph. novæ-zealandiæ n. sp., figg., Benham (23) pp. 300-303; Ph. vulgare, Singapore, note correcting previous descriptions, Zanzibar, with Polyzoan Loxosoma, Ph. pellucidum, Singapore, with Loxosoma attached note on descriptions. Lanchester. Singapore, with Loxosoma attached, note on descriptions, LANCHESTER, P. Z. S. 1905, i, pt. 1, p. 28.

Phymosoma scolops adenticulatum n. var., fig., Red Sea, Ph. meteori n. sp., Tadjourah, in Hircinia, HERUBEL, Bull. Mus. Paris 1904, No. 7,

pp. 776-778, fig.

Physcosoma lovénii (= Phascolosoma of Koren & Danielssen), W. Coast, Norway, figg., possibly same as Mediterranean form, Theel, Svenska Ak. Handl. xxxix, 1905, pp. 9, 10, 16-52; Ph. annulatum, New Zealand, redescript., footnote on variety, Benham, Tr. N. Zealand Inst. xxxvi, pp. 173-176; Ph. scolops, note, Malay, p. 28, Ph. evisceratum n. sp., Zanzibar, p. 31, Ph. lurco, Malay, note, Ph. socium n. sp., near Ph. pseoron, Penang, fig., Ph. gaudens n. sp.,

Penang, pp. 37 & 38, Lanchester, P. Z. S. 1905, i.

Ptychodera erythræa, figg., amplifying Spengel's description, Red Sea,
Gravier. Bull. Soc. Philom. Ser. 9, vii, p. 69; P. erythræa, redescription of Spengel's Balanoglossus, figg., Red Sea, Gravier, Bull. Mus.

Paris 1905, pp. 46-51; P. erythræa, Spengel (405).

Sipunculoidæ, a classification of the distribution of different types of tegumentary prominences, HÉRUBEL, Bull. Soc. zool. France xxx, 7,

pp. 90-97, 1905.

Sipunculus, gen. defined (= Phallosoma Levinsen), morphol., Sipunculus priapuloides, figg., Norway, W. Coast, N. Sea, 7 sense organ, glands, S. n. rvegicus, Norway, W. Coast, query as to distinct sp., Theel, Svenska Ak. Handl. 1905, xxxix, pp. 9, 11-16, 52-56; S. gravieri n. sp., fig., near to S. mundanus, Red Sea, S. bonhourei n. sp., Tadjourah, rock clefts, near to S. edulis, HERUBEL, Bull. Mus. Paris 1904, No. 7, pp. 77-80; S. gravieri n. sp., Red Sea, fig., anatomy,

HÉRUBEL, Annexe 1, C.R. Congr. Zool. Berne vi, pp. 690-693; S. joubini n. sp., New Caledonia, position between S. bonhourei and S. edulis, figg., HÉRUBEL, Bull. Mus. Paris 1905, pp. 51-54; S. maoricus n. sp., figg., note on affinities, BENHAM (23) pp. 303-305; S. nudus, histology and function of the tubes of Poli, figg., LADREYT, April 2009, 2009, 4 jii pp. 216, 222; S. nebustus Meday, propubl Arch. Zool. exp. Ser. 4, iii, pp. 216-222; S. robustus, Malay, morphol. note, S. cumanensis var. opacus and var. vitreus, Malay, note on nerve cord, S. boholensis, N. Borneo, morphol. note, p. 27, S. titubitans, Zanzibar, S. australis, Zanzibar, varying from type, p. 30, Lanchester,

P. Z. S. 1905, i, pt. 1.

Thalassema baronii, Zanzibar, colour note, Th. decameron n. sp., fig., Zanzibar, p. 34, Lanchester, t. c.; Th. erythrogrammon, rock elefts, Red Sea, T. baroni, Red Sea, biological distribution, Hérubel, Bull.

Mus. Paris 1904, p. 564.

ARCHIANNELIDA.

Ælosoma ehrenbergi, Lake Kaban, note, Meissner (283) p. 31.

Pleurophleps macrogaster, Central America, DE MARTIIS (272) p. 4.

Polygordius sp., larval development, a study in homologies, Woltereck,

Zool. Anz. xxviii, No. 8-9, pp. 375-381; Polygordius, trochophore
larve, discussion of recent knowledge, figg., declared, 2055, pp. 154-186. of Annelids, Woltereck, Verh. Deutsch. zool. Ges. 1905, pp. 154-186; P., Trochophore larvæ, points in anatomy, nervous and muscular system, figg., Review and Bibliogr., Janowsky, Arb. Inst. Wien xv, 1905, pp. 197–212; P. lacteus and P. neapolitanus, case of pecilogony, phylogenetic problems, Giard, Annexe 1, C.R. Congr. Zool. Berne vi, p. 622.

Protodrilus flavocapitatus, experiments in regeneration, figg., LIGAN,

Mem. Soc. nouv. Russ. xxvii, pp. 1-41.

P. hypoleucus, description of Naples species noted 1903, note on genus, histology and anatomy, ARMENANTE, Arch. zool. ital. ii, 2, 1905, pp. 137-147, figg.

POLYCHÆTA.

NEREIDIFORMIA.

Polychæta from Sea floor, Norway, Nordgaard (315) pp. 161 & 162. Polychæta, regeneration in, Schultz (390) p. 39, figg.

Aglaurides fulgida, (cf. Enone diphyllidia), Ceylon, WILLEY (448) p. 284, tigg.

Alluaudella n. g. madagascariensis n. sp., anatomy; from Port Dauphin, Gravier, C.R. Congr. Zool. vi, Berne, pp. 372-376, figg.

Amphiglene mediterranea, regeneration experiments, figg., Nusbaum, Zeitschr. wiss. Zool. lxxix, pt. 2, pp. 222-307.

Anaitis zeylanica n. sp., WILLEY (448) p. 262, figg.

Antinoe macrolepida n. sp., Gulf of Georgia, MOORE (300) pp. 538-540, figg. Aphrodite aculeata, N. Fjords, Nordgaard (315) p. 162; A. hastata n. sp., American sea mouse distinct sp. from European, Moore, P. Ac. Philad. lvii, 1, 1905, pp. 294-298; A. negligens n. sp., Japan, figg., A. parva n. sp., Georgia Gulf, Moore, t. c. pt. 2, pp. 526-532, figg.

Aracoda obscura n. sp., WILLEY (448) p. 285, figg.

Ariciidæ, discussion of genus, McIntosh, Ann. Nat. Hist. Ser. 7, xv, pp. 33-36, 1905.

Aricia chevalieri, muddy sand, Djibouti, GRAVIER, Bull. Mus. Paris 1905, No. 1, p. 46; A. cuvieri, A. norvegica, Shetland, A. kupfferi, Norway to Greenland, McIntosh, Ann. Nat. Hist. Ser. 7, xv, pp. 33-57; A. kupfferi, A. norvegica, E. Mediterr., MARENZELLER (271) p. 314;

A. k., Landego, Nordgaard (315) pp. 162, 235 & 236.

Autolytus, noted off Port Erin, Scott, P. Liverp. biol. Soc., pp. 18 & 226, 1905; A. orientalis n. sp., Willey (448) p. 270, figg.; A. longeferiens, schizogamy in, and its relation to schizogeny, Brunelli & Schoener,

Annexe 1, C.R. Congr. Zool. vi, Berne, pp. 650-652.

Carobia castanea, Ceylon, WILLEY (448) p. 262.

Ceratonereis falcaria n. sp., Ceylon, fig., C. pectinifera, figg., WILLEY (448)

Ceratocephale osawai, habits during breeding season, McIntosh, Rep. Brit. Ass. 1904, p. 609; С. osawai, Palolo, Japan, McIntosh, Ann. Nat. Hist. xv, Ser. 7, p. 35; C. o., figg., circulatory and nervous systems, segmental organ, Japan, Izuka, Annot. zool. Japon. v, pt. 4, pp. 239-250. Chlara flava (zeylanica), figg., Willey, Roy. Soc. Rep. on Pearl Oyster

Fisheries iv, 1905, p. 244.

Dasybranchus caducus, segmental organs in sexual condition, note, FAGE, C.R. Ac. Sci. cxli, pt. 2, p. 131, 1905.

Diopatra amboinensis, figg., Ceylon, Willey (448) p. 274.

Eteone depressa, Arctic, Nordgaard (315) pp. 162, 235 & 236.

Eunereis longissima, condition of segmental organs in epitokous form, FAGE, C.R. Ac. Sci. cxli, pt. 1, p. 61.

Eunice, on the priority in identifying the Palolo, FRIEDLÄNDER, Zool. Anz. xxvii, pp. 716-721; E. afra, E. antennata, E. coccinea, E. indica, with Phyllochatopterus ramosus, E. martensi, figg., E. murrayi, on Spondylus, E. siciliensis, E. tubifex, WILLEY (448) pp. 279-282; E. fucata (Ehlers), habits during breeding season, McIntosh, Rep. Brit. Ass. 1904, p. 609; E. f., Porto Rico, E. viridis, note on morphology and breeding habits, MoIntosh, Ann. Nat. Hist. Ser. 7, xv, pp. 33 & 34; E. pennata, synons characters, E. Mediterr., MARENZELLER (271) p. 310; E. viridis, histology of the ventral sense organs, Schröder, Zeitschr. wiss. Zool. lxxix, pp. 133-149, figg.

Eumida sanguinea, Skjerstad, Nordgaard (315) pp. 162, 235 & 236.

Eunoe depressa n. sp., figg., Union Bay, Alaska, Moore (300) pp. 536-538.

Euphrosyne borealis, Malangen, Nordgaard (315) pp. 163, 235 & 236.

E. bicirrata n. sp., near to E. borealis, figg., E. hortensi n. sp., figg., close

to E. maculata, Alaska, Moore (300) pt. 2, pp. 532-536.

Eurythoe complanata, Samoa, E. kamehameha, on corals, Honolulu, Ehlers, Zool. Jahrb. Syst. xxii, 3, pp. 281 & 282; E. complanata, E. longicirra, Ceylon, WILLEY, Roy. Soc. Rep. on Pearl Oyster Fisheries iv, p. 145.

Gastrolepidia clavigera (= G. amblyphyllus), figg., Ceylon, Willey, t. c. p. 253.

Glycerida, discussion of genus, McIntosh, Ann. Nat. Hist. Ser. 7, xv, pp. 33-36.

Glycera africana, Red Sea, G. edwardsi n. sp., Red Sea, Gravier, Bull.

Mus. Paris 1904, p. 473; G. capitata, N. Fjord, Nordgaard (315)
pp. 162, 235 & 236; G. laccadiva, figg., Ceylon, Willey (448) p. 286; G. lapidum, Azores, compared with G. capitata (cf. G. alba Johnstone), G. tessellata, Scotland to Cape, G. ehlersi, St Magnus Bay, G. unicornis, Shetland, S. W. Ireland (cf. G. decipiens, Japan), G. siphonostoma, Cape Guardia, G. dibranchiata, G. goësi, Japan, G. micrognatha (cf. Hemipoda patagonica Kimber), McIntosh, Ann. Nat. Hist. xv, Ser. 7, pp. 33-57; G. rouxii, notes, E. Mediterr., MARENZELLER (271) pp. 311 & 312. Glycinde bonhouri n. sp., near G. wireni, Red Sea, G. maskallensis n. sp., Red Sea, Gravier, Bull. Mus. Paris 1904, p. 475.

Goniadida, discussion of genus, McIntosh, Ann. Nat. Hist. Ser. 7, xv, ... pp. 36–39,

Goniada maculata in haddock, St Andrews, N. restricted, and S. form, . McIntosh, t. с. р. 37.

Greffia celox, synons. fig., North Sea, Reibisch (368) pp. 4-6.

Halosydna zeylanica n. sp., figg., Ceylon, WILLEY, Roy. Soc. Rep. on Pearl Oyster Fisheries iv, 1905, p. 250.

Haplosyllis spongicola (S. hamata=S. violaceoflava), figg., Ceylon, with

Serpulid, WILLEY (448) p. 269.

Harmothoe dictyophora (= Polynoe dictyophorus), figg., Ceylon, WILLEY, Roy. Soc. Rep. on Pearl Oyster Fisheries iv, p. 251, 1905; H. oculinarum, Trondhjem, H. mollis, rare in Norway, H. rarispina, Norway, H. propinqua, Henningssærstrømmen, H. sarsi, H. nodosa, H. imbricata, Norway, H. impar, H. clavigera, N. of Arctic Circle, H. asperrima, Malangen, NORDGAARD (315) p. 60.

Hemipodus simplex, Japan, H. roseus, Japan Sea, H. magellanicus=Glycerella magellanica, Arvidsson, McIntosh, Ann. Nat. Hist. Ser. 7, xv, p. 57, 1905.

Hermione malleata, figg. (Ridgewayi), H. indica, figg., Ceylon, WILLEY, Roy. Soc. Rep. on Pearl Oyster Fisheries iv, pp. 145 & 146.

Hesione ceylonica, H. genetta, Ceylon, Willey, t. c. pp. 266 & 267; H. pantherina, segmental organs in sexual maturity, Fage, C.R. Ac. Sci. cxli, pt. 2, p. 131, 1905. Hololepida n. g. magna n. sp., figg., Gulf of Georgia, Moore (300)

pp. 540-544.

Hololepidella n. g. commensalis n. sp., figg., Ceylon, Willey, Roy. Soc. Rep. on Pearl Oyster Fisheries iv, 1905, p. 252

Hyalinecia camiguina with Pectinaria tubes, Ceylon, WILLEY, t. c. p. 279; H. tubicola, Suolvær, Nordgaard (315) pp. 162, 235 & 236.

Iphione muricata (= Polynoe peronea), figg., Ceylon, WILLEY, Roy. Soc. Rep. on Pearl Fisheries iv, 1905, p. 248.

Irma limicala n. sp., Ceylon, figg., WILLEY, t. c. p. 267.

Kefersteinia cirrata, segmental organs in sexual maturity, FAGE, C.R. Ac. Sci. cxli, pt. 2, p. 136,

Letmonice filicornis, Norway, KIER, Nyt Mag. Naturv. xlii, 1, pp. 65, 70, 79, 1904; L. filicornis, Malangen, N. Fjords, Nordgaard (315) pp. 162, 235 & 236.

Leanira tetragona, N. Fjords, Nordgaard, t. c. pp. 162, 235 & 236; note on genus L. ghleni, E. Mediterr., MARENZELLER (271) pp. 300-304. Leocrates atlanticus, E. Mediterr., MARENZELLER, t. c. p. 308. Leodice norvegica, L. gunneri, N. Fjords, Nordgaard (315) pp. 162, 235 &

Lepidasthenia digueti n. sp., in Balanoglossus gigas, Lower California, with a second parasite Lysiosquilla, morphol., figg. (near to Polynoë gigas), GRAVIER, Bull. Soc. Philom. Ser. 9, vii, pp. 160-173; L. digueti n. sp., in Balanoglossus gigas, Gulf of Caliornia, in turn host to Lysiosquilla, no distinction to be made between Lepidasthenia Malmgren and Lepidametria Webster, GRAVIER, C.R. Ac. Sci. cxl, pp. 875-878; L. digueti, living in commensalism with Balanoglossus gigas, GRAVIER, Bull. Mus. Paris 1905, pp. 177-181; L. Malmgren and Lepidametria Webster, discussion of genera, Gravier, t. c. pp. 181-184.

Lepidonotus carinulatus, figg., L. cristatus, L. trissochætus, Ceylon, Willey, Roy. Soc. Rep. on Pearl Oyster Fisheries iv, 1905, pp. 248 & 249; L. squamatus, L. cirrosus, L. amondseni, N. Fjords, Nordgaard (315) p. 168; L. robustus n. sp., figg., L. cæloris, figg., Shelikoff Str., Moore (300) pt. 2, pp. 544-546.

Lumbrinereis fragilis, Kirk Fjord, Nordgaard (315) pp. 162, 235 & 236.

Lysidice collaris, Ceylon, Willey (448) p. 284.

Magalia perarmata, sexually mature form, segmental organs, FAGE, C.R. Ac. Sci. cxli, p. 130.

Marphysa chevaliensis n. sp., Ceylon, WILLEY (448) p. 282.

Naidonereis quadricuspida, Lochmaddy, nat. hist., McIntosh, Ann. Nat.

Hist. Ser. 7, xv, p. 48, 1905.

Nematonereis unicornis, Ceylon, WILLEY (448) p. 284.

Nephthys, fed on by fishes, p. 238, Todd, N. Sea Fisheries Investigation Comm. Rep. 2 (S. area), pp. 237 et seq.; N. malmgreni, corrections aud notes, N. hystris, E. Mediterr., MARENZELLER (271) pp. 304-308; N. m., N. incisa, N. Fjords, N. ciliata, N. cœca, N. Fjords, Nord-GAARD (315) pp. 162, 235 & 236; N. palatii n. sp., Red Sea, near to N. maliner Chatter Bull, May Porice 1004, 472 nudipes, GRAVIER, Bull. Mus. Paris 1904, p. 472.

Nereis cultifera, note on autotomy after wounding, Nusbaum, Zeitschr. wiss. Zool. lxxix, p. 223; N. diversicolor, histology, muscle-cells of blood vessels, Retzius, Biol. Untersuch. New Ser. xii, pp. 75-79; N. dumerilii, Scotland, N. longissima, Plymouth, N. irritabilis, Virginian coast, N. diversicolor, swarming and burrowing habits, McIntosh, Ann. Nat. Hist. Ser. 7, xv, pp. 34 & 35, 1905.

Nereis dumerilii (And. & Ed.), habits during breeding season, McIntosh, Rep. Brit. Ass. 1904, p. 609; N. fucata and N. f. inquilina, discussion of sedentary and heteronereid forms, figg., Q, St. Vaast-la-

Hougue, FAGE, Bull. Mus. Paris 1904, pp. 485-491.

N. indica, N. unifasciata n. sp., figg., N. ehlersiana, Ceylon, Willey (448) pp. 270–272; N. kerguelensis, E. Mediterr., Marenzeller (271) pp. 308; N. kobiensis, Hawaii, heteronereis stage, histology, figg., Treadwell, Biol. Bull. ix, 4, pp. 226–231; N. longissima, habits during breeding season, McIntosh, Rep. Brit. Ass. 1904, p. 609; N. pelagica, N. Fjords, Nordgaard (315) pp. 162, 235 & 236; N. fucata, condition in epitokous forms of segmental organs, FAGE, C.R. Ac. Sci. exli, pt. 1, p. 61; N. ruficeps, New Zealand, N. vancaurica, French Pass, N. obfuscata (= Perinereis), Philippines, N. tentaculata (Ceratonereis), Laysan, N. ballata, New Zealand, N. australis, New Zealand, V. amblyodonta, Chatham isld., N. cricognatha, New Zealand, EHLERS, Zool Jahrb. Syst. xxii, 3, pp. 285-287; N. vireus, N. pelagica, Norway, Kiær, Nyt. Mag. Naturv. xvii, pp. 73-78.

+Nereites ollivanti, carbonif. la Paladère, N. vermicularis, carbonif. de Liar, N. sedgwicki, carbonif. la Paladère, CAREZ, Mem. carte geol.

France, fasc. ii, p. 798.

Niewe simpla n. sp., Behn Canal, Alaska, figg., Moore (300) pt. 2, pp. 546-548. Goniada annulata, n. sp., Gulf of Georgia, figg., detailed, Moore, t. c.

pt. 2, pp. 548-553.

Notophyllum laciniatum, Ceylon, figg., WILLEY (448) p. 263.

Onuphis basipicta n. sp., figg., O. conchylega (=gen. Northia type= Diopatra eschrichti), O. dibranchiata n. sp., figg., O. holobranchiata, fig., on Lamellibranch, Willey, t. c. pp. 275-278; O. conchylega, O. quadricuspis, N. Fjords, Nordgaard (315) pp. 162, 235 & 236.

Ophiodromus flexuosus, segmental organs in sexual maturity, Fage, C.R.

Ac. Sci. exli, p. 130.

Oxydromus propinquus, segmental organs in sexual maturity, FAGE, t. c.

p. 130.

Panthalis, position of genus, P. melanonotus, figg., P. nigromaculata, figg., Ceylon, Willey, Roy. Soc. Rep. on Pearl Oystor Fisheries iv, 1905, pp. 254 & 255; P. arstedi, E. Mediterranean, MARENZELLER, Denk. Ak. Wien 74, 1904, pp. 299 & 300.

Paramarphysa orientalis n. sp., Ceylon, fig., WILLEY (448) p. 283.

Pelagobia longecirrata, Sargassa Sea, young form, fig., Reibisch (368) p. 4.

Perinereis cultifera, segmental organs in epitokous condition, Fage, C.R.

Ac. Sci. cxli, pt. 1, p. 61; P. seurati, n. sp., Tarauru-roa, Pacific, figg., parapodia vascular, comparison of morphology with halolimnic forms, Gravier, Bull. Soc. Philom. Ser. 9, vii, pt. 4, p. 212, 1905; P. seurati n. sp., Gambier Islands, sexual forms, respiratory function of parapodia (cf. Nereis limnicola and Lycastis hawaiiensis), Gravier, C.R. Ac. Sci. cxl, pp. 1561 & 1562.

Phalærophorus pictus, fig., young form, N. Atlantic, Ph. borealis, fig.,

Labrador current, Reibisch (368) pp. 1 & 2.

Phyllodoce dissotyla n. sp., figg., P. foliosopapillata, figg., P. macro-lepidota (=tenuissima), figg., P. sancti-josephi, figg., Ceylon, Willey (448) pp. 263-266; P. maculata, N. Fjords, Nordgaard (315) pp. 162, 235 & 236.

Platynereis bengalensis, figg., Ceylon, WILLEY (448) p. 273.

P. dumerillii, nephridial modification in epitokous condition, FAGE, C.R. Ac. Sci. cxli, pt. 1, p. 62, 1905.

Pontogenia indica, fig., Ceylon, WILLEY, Roy. Soc. Rep. on Pearl Oyster Fisheries iv, 1905, p. 246.

Psammolyce zeylanica n. sp., figg., P. rigida, figg., Ceylon, Willey, t. c. p. 258.

Pterocirrus ceylonicus, WILLEY, t. c. p. 266.

Scoloplos mülleri, host to Haplosporidiæ, CAULLERY & MESNIL, C.R. Soc. Biol. lvii, 1905, i, p. 581; S. m., N. Europe and Siberia, N. form to S. armiger is Aricia mülleri Rathke, Greenland, Finmark, McIntosh, Ann. Nat. Hist. Ser. 7, xv, pp. 33-57.

Spinther oniscoides (= S. major Levinsen = S. arcticus Hansen), N. Fjords,

Nordgaard (315) pp. 163, 235 & 236.

Staurocephalus crucæformis Balstad, Nordgaard, t. c. pp. 162, 235 & 236. Sthenelais zeylanica n. sp., fig., with Hyalinacia camiguina, Ceylon, Willey, Roy. Soc. Rep. on Pearl Oyster Fisheries iv, 1905, p. 258.

Sthenolepis n. gen. japonica n. sp., fig., Ceylon, Willey, t. c. p. 259. Syllis closterobrandia, Chatham Is., S. notocera n. sp., Honolulu, figg., descript., Ehlers, Zool. Jahrb. xxii, 3, pp. 283-285.

Syllis gracilis, Ceylon, WILLEY (448) p. 269.

Thalenessa digitata, figg. (= im Thurni), cf. T. oculata, T. stylolepis n. sp., Ceylon, Willey, Roy. Soc. Rep. on Pearl Oyster Fisheries iv, pp. 260– 262, figg.

Tomopterida, revision of classification based on anatomical survey, larval forms, Schwartz, Jena. Zeitschr. xl, pt. 3, 1905, pp. 497-536.

Tomopteris, occurring off Port Erin, note, Scott, P. Liverp. biol. Soc. xix, pp. 18, 226, 1905; T. helgolandica, fig., Newfoundland Bank, T. septentrionalis, in Gulf Stream, T. planktonis, S. Atlantic, Guinea Stream, Reibisch (368) pp. 8 & 9; T. onisciformis, Valencia Harbour, M. & C. Delap (99) p. 6; T. onisciformis, seasonal occurrence, Firth of Clyde, Browne, P. R. Soc. Edinb. xxv, 1905, p. 786.

Typhloscolex mülleri, fig., at 10.2° temp., Reibisch (368) p. 67. Typosyllis taprobenensis n. sp., Ceylon, figg., Willey (448) p. 268.

SPIONIFORMIA.

Ammochares orientalis, with Panthalis nigromaculata, Willey, t. c. p. 290. Chatopterus appendiculatus, fig., Ceylon, Willey, t. c. p. 291; C. pergamentus, N. Carolina, its commensals, annelids and crabs, Enders, Amer. Natural. xxxix, pp. 37-40; C. variopedatus Q external organ in connection with Nephridia, probably for oviposition, cf. epitokous condition of Nereids, Gravier, C.R. Ass. Franc. 1904, pp. 785-788;

C. variopedatus, varying from Europ. form, Red Sea, Gravier, Bull.

Mus. Paris 1905, p. 92.

Magelona obockensis n. sp., Red Sea, Gravier, Bull. Mus. Paris 1905, No. 1, p. 44; M. papillicornis, Firth of Clyde, Browne, P. R. Soc. Edinb. xxv, 1905, p. 787.

Nerine cirratulus, regeneration phenomena, figg, Nusbaum, Zeitschr. wiss. Zool. lxxix, pt. 2, pp. 222-307; N. lefebvrei n. sp., near to N. bonnieri,

GRAVIER, Bull. Mus. Paris 1905, p. 43.

Owenia fusiformis, larval stage, mitraria, Firth of Clyde, Browne, P. R.

Soc. Edinb. xxv, 1905, p. 787.

Phyllochætopterus herdmani, figg. (=Spiochætopterus herdmani), P. ramosus n. sp., Ceylon, figg., with other tubicolous organisms, and algæ, WILLEY (448) p. 293.

WILLEY (448) p. 293.

Polydora armata, figg., P. cocca, Ceylon, Watson, Roy. Soc. Rep. on Pearl Oyster Fisheries iv, 1905, p. 325.

Polydora hornelli n. sp., fig. (cf. P. ciliata), WILLEY (448) p. 286.

Ranjania sagittaria, nucal organ, Gravier, C.R. Ass. Franc. 1904, p. 785.

Spio fuliginosus, autotomy after wounding, Nusbaum, Zeitschr. wiss. Zool. Ixxix, pt. 2, pp. 222-307; S. martensis, S. moznikowianus, segmentary organs in sexual maturity, Fage, C.R. Soc. Biol. 1905, ii, pp. 452-454.

Telepsarus bonhourei n. sp., placed near T. costarum, Red Sea, Gravier.
Bull. Mus. Paris 1905, No. 2, p. 93; Telepsarus n. sp., Somaliland, nucal organ, Gravier, C.R. Ass. Franc. 1904, p. 784.

Trebelliformia.

Amphicteis alaskensis n. sp., figg., A. glabra n. sp., figg., Alaska, Moore (300) pt. 3, pp. 846-851.

Amphitrite cirrata, N. Fjords, A. groenlandica, new for Vest Finmarken, Nordgaard (315) pp. 163, 235 & 236; A. palmata n. sp., figg., like A. affinis, rock, Behm Canal, MOORE (300) pp. 858 & 859.

Anisocirrus n. gen. decipiens n. sp., Tadjoura, Somali Coast, "budding" syllid of Vaillant, Gravier, C.R. Ac. Sci. cxli, p. 906. Artacama coniferi n. sp., figg., Kadiak Is., mud, Moore (300) pt. 3, pp. 853-856; A. proboscidea, Norway, Nordgaard (315) pp. 163, 235 & 236.

Audouinia saxatilis n. sp., Red Sea, position near to A. gracilis Ehr.,

Gravier, Bull. Mus. Paris 1905, p. 42.

Cirratulus africanus n. sp., Djibouti, position close to Archidice patagonica, GRAVIER (165) p. 42; C. cylindricus, figg., with Eupomatus heteroceras, C. complanatus n. sp., Ceylon, WILLEY (448) p. 294.

Ctenodrilus, histological investigation, systematic notes, Galvagni, Arb.

Inst. Wien xv, pp. 47-81.

Dodecaceria, free swimming sexual form, McIntosh, Ann. Nat. Hist. xv, Ser. 7, p. 34; D. joubini n. sp., placed near to D. fistulicola, Red Sea, JOUBIN, Bull. Mus. Paris 1905, p. 319.

Grymaa, discussion of gen., cespitosa n. sp., Ceylon, Willey (448) p. 306. Heterocirrus typhlops n. sp., Ceylon, Willey, t. c. p. 295, fig.

Heterocirrus viridis, host to Haplosporidia, CAULLERY & MESNIL, C.R. Soc.

Biol. lvii, 1, 1905, p. 501.

Leprea inversa n. sp., Ceylon, figg., WILLEY (448) p. 297.

Loimia annulifilis, figg. (= Terebella annulifilis Grube), L. crassifilis, L. medusa, figg., L. montagui, figg. (= T. montagui Grube: not T. montagui Qtref.), L. variegata (= T. variegata Ehrb.), Ceylon, WILLEY, t. c. pp. 301-304; L. medusa in polyp colonies, Djibouti, Joubin, Bull. Mus. Paris 1905, No. 5, pp. 327.

Meluina cristata n. sp., figg., Lynn Canal, Alaska, Moore (300) pt. 3,

pp. 850-853.

Pectinaria, preyed on by fishes, possibly commensal with Montacuta

bidentata, Todd, North Sea Fisheries Investigation Committee. Rep. 2 (S. area), p. 237, et seq.; Pectinaria, Norway, KIER, Nyt Mag. Natury. i, pp. 66 & 67, 1904; P. capensis, synons., Red Sea, Joubin, Bull. Mus. Paris, No. 5, p. 326; P. hyperborea, P. koreni, N. Fjords, NORDGAARD (315) pp. 163, 235 & 236.

Polymnia labiata n. sp., figg., P. socialis n. sp., figg., on Phyllochætopterus

ramosus = P. triplicata n. sp., figg., Willey (448) p. 300.

Thelepus hamatus n. sp., figg., Behm Canal, mud, Moore (300) pt. 3, pp. 856-858.

T. cincinnatus, N. Fjords, Nordgaard (315) pp. 163, 235 & 236.
Terebella debilis, Østnes Fjord, Nordgaard, t. c. pp. 163, 235 & 236; T., Norway, Kiær (229) p. 71.

Terebellides strömii, Norway, KIER, Nyt Mag. Naturv. xlii, p. 71, 1904; T. strömi, N. Fjords, Nordgaard (315) pp. 163, 235 & 336.

CAPITELLIFORMIA.

Capitella capitata and its parasite Anchorina sagittata, Naples, figg., CECCONI, Arch. Protistenk. vi, pt. 3, pp. 230-245; C. capitata, regeneration phenomena, figg., Nusbaum, Zeitschr. wiss. Zool. Ixxix, pt. 2, pp. 222-307; C. capitata, regeneration phenomena, experimental, CZERSKI & NUSBAUM, Bull. Ac. Cracovie, No. 7, 1905, pp. 471-477.

Dasybranchus caducus, Red Sea, Gravier, Bull. Mus. Paris 1905, No. 2,

p. 92.

Notomastus zeylanicus n. sp., figg., Ceylon, WILLEY (448) p. 287.

Scyphoproctus n. gen. djiboutiensis n. sp., figg., Red Sea, Gravier, Bull. Mus. Paris 1904, pp. 557-561.

Scolesciformia.

Arenicola cristata, monograph on nephridial structure and development, ngg., Lille, Mt. Stat. Neapel xvii, pt. 3, pp. 341-405; A. grubii (or ecaudata) occurring at Port Erin, Ashworth, P. Liverp. biol. Soc. xix, p. 15, 1905; A. marina, Lund, Nordgaard (315) pp. 163, 235 & 236; as bait for cod, Norway, Nordgaard, t. c. p. 246.

Armandia lanceolata n. sp., fig., A. leptocirrus, Ceylon, WILLEY (448) pp. 288 & 289; A. melanura n. sp., placed near A. oligops, Red Sea, Gravier, Bull. Mus. Paris 1905, pp. 89-91.

Asiothea obockensis n. sp., Red Sea, Joubin, Bull. Mus. Paris No. 5. 1905, p. 325.

Brada villosa, B. granulosa, new for Norway, B. granulata, N. Fjords,

NORDGAARD (315) pp. 163, 235 & 236.

Clymene prætermissa, Kirk Fjord, Nordgaard, t. c. pp. 163, 235 & 236; C. watsoni n. sp., near to C. amphistoma, Djibouti; C. africana n. sp., C. praxilla, Djibouti, Red Sea, Joubin, Bull. Mus. Paris 1905, pp. 330-332; Clymene sp., Norway, Kiær, Nyt Mag. Naturv. xlii, 1, pp. 66, 70 & 71, 1904.

Eumenia crassia, Skjerstad, Nordgaard (315) pp. 163, 235 & 236.

Fimbraria, genus defined, p. 365, F. plana n. sp., intestinal to A. boschas, figg., von Linstow, Arch. mikr. Anat. lxvi, pt. 3, pp. 363-365.

Maldane biceps, Norway, Kier, Nyt Mag. Naturv. xlii, 1, pp. 66-70, 1904;

M. biceps, N. Fjord, Nordgaard (315) pp. 163, 235 & 236.

Nicomache lumbricalis, N. Fjords, Nordgaard, t. c. pp. 163, 235 & 236;

N. truncata n. sp., Ceylon, Willey (448) p. 290, figg.

Polyophthalmus australis, fig., Ceylon, Willey, t. c. p. 289; P. pictus, synons., Red Sea, Gravier, Bull. Mus. Paris 1905, p. 91.

Stepmagnic force new to Norway, Nordgaard (315) up. 164, 235

Sternaspis fossa, new to Norway, Nordgaard (315) pp. 164, 235.

Stylarioides capensis (= Trophonia), Red Sea, synons., GRAVIER, Bull. Mus. Paris 1905, No. 2, p. 89; S. parmatus, fig. (S. iris), Ceylon, WILLEY (448) p. 289.

Trophonia plumosa, N. Fjords, Nordgaard (315) pp. 162, 235 & 236.

Sabelliformia.

Aspeira n. gen. modesta n. sp. between Parasabella and Potamilla, figg.,

Kadiak, Bush (57) p. 202.

Branchiomma acrophthalmos, figg., oriental form of B. vesiculosum; characters of gen., B. quadrioculatum n. sp., figg., Ceylon, Willey (448) pp. 306 & 307.

B. vesiculosum; otocysts, histology and function, figg., FAUVEL, C.R. Congr.

Zool. vi, Berne, pp. 360-364.

†Bustinella taurinensis, paleon., Mid Miocene, Turin, Bellini (20) p. 640. Crucigera zygophora, notes on genus, figg., Puget Sound, C. formosa n. sp., figg., Unalaska Is., C. irregularis n. sp., figg., Bush (57) pp. 233 & 234. Chone infundibuliformis, N. Fjords, Nordgaard (315) pp. 163, 235 & 236. C. teres n. sp., figg., Unalaska Is., Bush (57) p. 215.

Dasychone cingulata, figg., Ceylon, Willey (448) p. 308; D. dalzelli, Kvænangen, Nordgaard (315) pp. 163, 235 & 236.

Dasychonopsis n. gen. pallidus n. sp., Honolulu, Bush (57) p. 198.

Ditrupa arietina, N. Fjords, Nordgaard (315) p. 163; D. arietina, figg., Spermatozoon, Retzius (370) p. 85.

Euchone papillosa, Norway, Nordgaard (315) pp. 163, 235 & 236.

Eudistyliu n. gen. gigantea n. sp., figg., Prince William Sound, E. plumosa n. sp., figg., Sikka, E. aphremata n. sp., figg. Sikka, E. tenella n. sp.

n. sp., figg., Sitka, E. abbreviata n. sp., figg., Sitka, E. tenella n. sp., figg., Vancouver Is., E. intermedia n. sp., figg., California, Bush (57)

pp. 209-214.

Eupomatus albiceps, figg. on Phyllochætopterus ramosus, E. exaltatus, fig., E. heteroceros, with Bryozoa and pearl oyster bissus, E. minax, Ceylon, WILLEY (448) pp. 312-314; E. gracilis n. sp., figg., California (cf. Hydroides protulicola Benedict.), E. humilis n. sp., Guaymas, BUSH (57) pp. 234 & 235.

Eurato porifera, fig. (= S. porifera Grube), E. notata, figg. (= S. notata Grube), associated with Phyllochatopterus ramosus, Ceylon, WILLEY

(448) pp. 309 & 310.

Filigrana implexa, embryology, histogeny, asexual, Malaquin, C.R. Ac. Sci. cxl, pt. 22, pp. 1484-1486; F. i., N. Fjords, Nordgaard (315) pp. 163, 235 & 236.

Jasmineira caducibranchiata n. sp., figg., Ceylon, WILLEY (448) p. 312. Hyalopomatopsis occidentalis n. sp., figg., Prince William Sound, Bush (57) p. 229.

Hydroides norvegica on stones and shells, Ljugen, Nordgaard (315) pp. 163, 235 & 236.

Hypsicomus phaotania (=S. phaotania Schm., S. pyrrhogaster and S.

fuscotaniata Grube), Ceylon, WILLEY (448) p. 307.
Leptochone steenstrupi, N. Fjords, NORDGAARD (315) pp. 163, 235 & 236.

Metachone n. gen. mollis n. sp., figg., California, Bush (57) p. 216.

Myxicola conjuncta n. sp., figg., Prince William Sound, M. affinis n. sp., figg., California, M. glacialis n. sp., Unalaska Is., Bush, t. c. pp. 217-

Pallasia pennata, figg. (= S. pennata, Hermellanicornis), single or colonial, Ceylon, WILLEY (448) p. 296.

Paralaonome japonica = (Sabellastarte Savigny & Saint-Joseph), Japan,

Виян (57) рр. 197 & 198. Parasabella n. gen. media n. sp., figg., Kadiak, P. maculata n. sp., figg., Kadiak, Bush, t. c. p. 201.

Protula atypha n.sp., figg., California, Bush, t. c. p. 228.

Placostegus tridentatus, N. Fjords, Nordgaard (315) pp. 163, 235-241;

Placostegus tridentatus, N. Fjords, Nordgaard (315) pp. 163, 235-241; †P. squameus, P. polymorphus, Mid Miocene, Turin, P. rovasendai, P. sternalis, Mid Miocene, Turin, Bellini (20) p. 640. †Pomatoceros polytremus, paleon., Mid Miocene, Turin, P. triqueter, P. dilatatus, P. granosus, Mid Miocene, Turin, Bellini, t. c. pp. 621 & 640; P. triqueter, Norway, Kler, Nyt. Mag. Naturv. xlii, 1, p. 78, 1904; P. t., Nordgaard (315) pp. 163, 235 & 236. Pomatostegus actinoceros, figg. (cf. P. stellatus of Antilles) with this an annelid Haplosyllus spongicola, Ceylon, Willey (448) p. 315. Potamilla neglecta on Hydroida, P. reniformis, N. Fjords, Nordgaard (315) pp. 163, 235 & 236.

(315) pp. 163, 235 & 236.

Protulopsis palliata n. sp., figg., Ceylon, Willey (448) p. 316.

Pseudopotamilla n. gen., type = Potamilla reniformis Malmgren, P. debilis n. sp., figg., Bush (57) p. 204; P. brevibranchiata n. sp., figg., possibly to Eudistylia, Prince of Wales Is., P. occelata n. sp., figg., Vancouver Is., P. intermedia n. sp., figg., Sitka Sound, P. splendida n. sp., figg., Prince of Wales Is., P. anoculata n. sp., figg., Behm Canal,

Alaska, Moore (300) pt. 2, pp. 555-569.

Sabella pavonia, S. fabricii, Kvænangen, Nordgaard (315) pp. 163, 235 & 236; S. microphthalama, Woods Hole, Mass., hermaphrodite organ, histology, figg., sexes distinct at some seasons, Gregory, Biol. Bull. ix, 1905; pp. 287-91; S. elegans n. sp., Alaska, Bush, Harriman Alaska Expedition xii, p. 194, fig.; S. humilis n. sp., figg., Popof Is., S. leptalea n. sp., figg., Kadiak, S. formosa n. sp., figg., Glacier Bay, S. (? Eudistylia) vancouveri, Bush, t. c. pp. 194-197.

Sabellastarte indica, fig. (cf. S. fusca Grube), S. indica quinquevalens var. nov., fig. (possibly the same as S. spectabilis Grube, and Laonome

japonica Marenzeller), Ceylon, WILLEY (448) p. 311.

Salmacina inhabited by Monstrilla: Ashworth, Port Erin Biol. Lab.,

P. Liverp. biol. Soc. xix, p. 16, 1905.

Schizobranchia n. gen. insignis n. sp., figg., Vancouver Is., S. nobilis n. sp., figg., Prince William Sound, S. concinna n. sp., figg., Prince William Sound, S. dubia n. sp., Prince William Sound, S. affinis n. sp., Popof Is., Busн (57) p. 209.

Serpulidæ, Norway, Kiær, Nyt. Mag. Naturv. xlii, 1, p. 81, 1904.

†Serpula alata, S. spirulea, from the Nummulitic deposit of the Adour Basin, Biarritz, Douvillé, Bull. Soc. geol. France, Ser. 4. v, No. 1, pp. 19-21, &c.; S. antiquata, S. concava, Upper Greensand, near Market Lavington, S. umbonata, Chloritic Marl, Urchfont, JUKES-Brown, Mem. geol. Surv. U. K. July 1905, pp. 1-61; S. arcuata (=trilineata), S. filiformis (=socialis), Santis Range, Heim, Zeitschr. Deutsch. geol. Ges. lvii, No. 2, pp. 151, 152 & 225; †S. cf. conformis, Somaliland, S. gordialis, Atséhabo, Somaliland, Dacque, Beitr. Pal. Oesterr.-Ung. xvii, pts. 3 & 4, pp. 125 & 126; S. dentaliformis, Bédat, S. socialis, Serris, Jurassic, CAREZ, Mem. carte geol. France, Fasc. ii, p. 832; S. dianthus in Pleistocene formations of Sankaty Head, Wilson, J. Geol. xiii, No. 8, p. 725; S. fluctuata, S. plana, chalk of Taplow, Treacher & White, Quart. J. Geol. Soc. lxi, pt. 3, p. 468; S. gordialis, Recklinghausen, S. ampullacea, S. planorbis, Bergbossendorf, S. cincta from Sickingmühle, S. carinata n. sp., p. 132, Emmelkämper Mark, S. cf. tortrix, Stimberg, Münster, Wegner, Zeitschr. Deutsch. geol. Ges. lvii, pt. 1, pp. 123-144.

Serpula, abundant in materials from borings at Funafuti Atoll, HINDE, Report on Materials from the Borings at Funafuti Atoll. The Atoll

of Funafuti, Roy. Soc. Rep. 1904, p. 329.

+Serpula quadricarinata with var. turritelliforme (=trichiforme) cf. S. corbarica Num., Hérault & Aude, S. corbarica with above, Hérault & Aude, Doncieux, Ann. Univ. Lyon xvii, 1905, pp. 94-96; S. gordialis, Cretaceous, district of Slavianosserbsk, Ekatherinoslaw, FAVRE, Trudui Kharkov. Univ. xxxviii, 2, pp. 102 & 162.

S. granulosa, figg., S. watsoni n. sp., figg., Ceylon, WILLEY (448) pp. 316 & 317; †S. granulosa, S. spirulea, S. calcarea, in chalk at Bagnères, Carez, Mem. carte geol. France, Fasc. ii, p. 895.

†S. semisurrecta, Mid Miocene, Turin, p. 621, S. aufracta, S. scolopendroides, S signata, S. bicaniculata, S. elegantula, S. lacera, S. effosa, S. myristica, Mid. Miocene, Turin, Bellini (20) pp. 621 & 640; †S. spiralis, in lower Samartian formation, S. gregalis, in middle Samartian, Murgoci, J. Geol. xiii, No. 8, p. 694; †S. spirulæa, in Upper Trias, Cerra de la Venta, Agost, Alicante, Spain, DE CISNEROS, Bol. Soc. espan. v, No. 10, p. 527; †S. spirulæa, in Eocene of Cernica, noted, HAWELKA, Verh. geol. Reichsanst. 1905, No. 5, p. 117; S. splendens n. sp., figg., Prince William Sound, Bush (57) pp. 230-232.

Serpulides, systematic table of tribe, Bush (57) pp. 219-227.

†Serpulites sica, from Bokkeveld beds of Cape Colony, S. (several species),

in Zwartkops Valley, Cape Colony, Rogers, Introduction to Geology

of Cape Colony, 1905.

Spirobranchus cervicornis n. sp., figg., discussing gen. Pomatoceros with this, S. semperi (=S. quadricornis Grube), S. s. acroceros var. n., fig., S. tricornigera (= Serpula tricornigera Grube), Ceylon, WILLEY (448)

рр. 317 & 318.

†Spirorbis sp., Upper Trias, Cerra de la Venta, Alicante, Spain, DE CISNEROS, Bol. Soc. espan. v, No. 10, p. 527; S. carbonarius (=S. pusillus), in limestone of N. Staffordshire coal measures, S. helicteres, in limestone of N. Staffordshire coal measures, WARD, Mem. geol.

Surv. U. K. 1905, p. 294.

Spirorbis, abundant in materials from borings at Funafuti Atoll, HINDE, The Atoll of Funafuti, Roy. Soc. Report 1904, p. 329; S. variabilis n. sp., figg., close to S. semidentatus, in Sitka Harbour on rocks, p. 238, S. eximus n. sp., figg., single specimen attached to a Serpula tube, p. 239, S. marioni Caullery & Mesnil, figg., like S. quadrangularis, on Callopoma and Barbatia, La Paz, Lower California, etc., p. 239, S. langerhansi Caullery and Mesnil, close to S. marioni and S. vitreus, on Crucibulum imbricatum, Panama, p. 240, S. mörchi Levinsen, figg., on Crucigera, Serpula and Pachypoma, Sitka, Prince William Sound, etc., p. 240, S. incongruus n. sp., figg., close to S. mörchi, on Serpula and Crucigera, Prince William Sound and Virgin Bay, p. 241, S. quadrangularis Stimpson, figg., on Crucigera, Orca, Prince William Sound, p. 241, S. lineatus n. sp., fig., close to S. granulatus, on bivalve at Sitka, on Crucigera, Prince William Sound, p. 242, S. similis n. sp., figg., like S. lineatus, on Crucigera and rock fragments at Virgin Bay, Orea &c., p. 242, S. S. violaceus Levinsen, figg., on Crucigera, shells, &c., Prince William Sound, on Pachypoma, Brit. Columbia, p. 242, S. spirillum Linne, figg., on Sertularia, Bugula, Laminaria &c., Greenland, California &c., &c., p. 243, S. rugatus n. sp., figg., close to S. incongruus, Sitka, p. 243, S. comptus n. sp., associated with S. spirillum on red alga-from California, p. 244, S. asperatus n. sp., figg., on rocks, shells, bryozoans, &c., Prince William Sound, California, Orea, &c., p. 245, S. abnormis n. sp., figg., close to S. asperatus, on rock fragments, Sitka, p. 245, S. inversus n. sp., close to S. lucidus, on branches of Menipea cirrata, Port Phillip, Australia, p. 246, S. tridentatus n. sp., associated with S. inversus, on bryozoan, Port Phillip, Australia, p. 246, S. granulatus Linné, figg., common bryozoans, Newfoundland, Greenland, &c., p. 247, S. verruca Fabricius, figg., close to S. validus, Greenland, p. 247, S. vitreus Fabricius, figg., on stones and shells,

Newfoundland, Devonshire, &c., p. 247, S. cancellatus Fabricius, figg., Birterbuy Bay, Ireland, p. 248, S. communis Bosc. similar to S. spirorbis Linne, p. 248, S. corrugatus Montagu, Birterbuy Bay, Ireland, p. 248, S. heterostrophus Montagu, close to S. carinatus, p. 248, S. carinatus Montagu, similar to S. quadrangularis on valve of Anomia, Guernsey, and on stone, Birterbuy Bay, Ireland, p. 249, S. sulcatus Adams (S. granulatus Montagu), figg., on limpet, Birterbuy Bay, and on Haliotis tuberculata, Guernsey, p. 249, S. validus Verril, figg., structure, p. 249, S. stimpsoni Verril, figg., structure, p. 250, S. pusilloides, nom. nov. for Mera pusilla, p. 250, S. pseudocorrugatus nom. nov. for S. corrugatus, p. 250, S. foraminosus Bush, structure, p. 250, S. bellulus Bush, structure, p. 250, S. dorsatus Bush, structure, p. 250, S. argutus Bush, structure, p. 250, S. tubæformis n. sp., figg., close to S. sinistrorsus on Irish moss, Long Island Sound, New England, p. 251, S. evolutus n. sp., figg., on Sipho, Grand Banks of Newfoundland, p. 251, S. formosus n. sp., figg., on gulf-weed, Gulf Stream, Bermuda, &c., p. 251, S. mutabilis n. sp., structure, p. 252, Bush (57) pp. 171-268; S. semidentatus n. sp., figg., close to S. variabilis on Serpula splendens, Prince William Sound, &c., Bush, t. c. p. 237.

†S. spirintortus, S. cornuarietis, S. concamerata, S. ecalaria, Mid. Miocene,

Turin, Bellini (20) p. 640.

+Tentaculitis intermedius, T. cuarius, T. elegans, Devonian, Mid. Bohemia, figg. sections, KATZER, Verh. geol. Reichsanst. 1905, No. 2, pp. 43-52. + Vermilia multivaricosa, Mid. Miocene, Turin, Bellini (20) p. 640. Vermilia pygidialis n. sp., figg., Ceylon, Willey (448) p. 318.

MYZOSTOMARIA.

Myzostoma fisheri n. sp., in Tosia leptoceramus, California, fig., close to M. asteriæ, Wheeler, Biol. Bull. viii, 1905, pp. 75-78.

M. glabrum, participation of the sperm-nucleus in the first cleavage, KOSTANECKI, Bull. Ac. Cracovie, No. 7, 1905, pp. 411-416.

OLIGOCHÆTA.

TERRICOLÆ.

Oligochæta of the Neo-tropical region, Monograph, DE MARTIIS, Mem. Acc.

Torino lvi, 1906, pp. 1-72.

Allolobophora fatida, spermatozoon, Retzius (369) p. 87; A. fatida, host to cysticerci, *T. cuneata*, DE MAGALHÃES, Arch. parasit. ix, pp. 305-348; *A. nematogena*, lymphocytes and their development, figg., Isset, Arch. zool. ital. ii, 2, 1905, pp. 125-135.

Amyntas jampeanus, Celebes, habits, p. 82, SARASIN, Reisen in Celebes, ii. Borgertia n. gen. papillifera n. sp., Usambara, figg., anatomy, MICHAELSEN, Zeitschr. wiss. Zool. lxxxii, pp. 330-335.

Chilota bicincta, S. Patagonia, distrib. note, Ch. patagonicus, Terra del Fuego, etc., DE MARTIIS (272) pp. 22-24; Ch. pæssleri n. sp., figg. Coronel, Chili, Ch. porteri n. sp., fig., Chillan., Ch. putablensis, Ch. coquimbensis n. sp., figg., Coquimbo, Ch. beckmanni, Ch. simulans, Corrals, Ch. corralensis, synons., Ch. cingulatus, synons., Valdivia, Ch. minutus, Valdivia, Ch. bicinctus, synons., Patagonia, Ch. fehlandii., Valdivia, Ch. chilensis, Valdivia, Ch. deciptens, Valdivia, Ch. carneus, Quilpué, Ch. bertelensi, Valparaiso, Ch. valdiviensis, Corral, Ch. pata-

gonicus, synons., various, MICHAELSEN, Revist. chilena viii, 1904, pp. 266-78.

Criodrilus alfari, descript., anatomy, positions of spermathecæ in Lum-

bricids, figg., DE MARTIIS (272) pp. 62-68.

Dichogaster bolani, var. octonephra, Point Savannah, D. sporadonephra n. sp., descript., Panama, DE MARTIIS, Boll. Mus. Torino xx, No. 495, pp. 2 & 3; D. andina, descript., anatomy, E. Equador, D. bolani, different forms compared, figg., S. America, D. sporadonephra, descript., anatomy, figg., Darien, D. vereus n. sp., descript., anatomy, Darien, figg., DE MARTIIS (272) pp. 38-48; D. silvestris (= Benhamia), Kiwu, lake, note, D. wangaensis n. sp., E. African Coast, figg., near to D. austeni, Michaelsen, Zeitschr. wiss. Zool. lxxxii, pp. 312-314. Dinodriloides n. gen. beddardi n. sp., Auckland, Benham, P. Z. S. 1904,

ii, pt. 2, pp. 226-230, figg.

Dinodrilus beddardi n. sp., Auckland, Benham (26) p. 282; D. gracilis n. sp., figg., diagnosis, Stephens Island, Ude (434) pp. 491-494. Diplocardia longa n. sp., from Georgia, fig., biol. notes, Moore, P. Ac. Philad. pp. 803-808.

Diporocheta terreregine, figg., diagnosis, Queensland, UDE (434) pp. 429-

431.

Eisenia fatida, E. rosea, E. veneta, material for study of Oligochæte blood vascular system, anat. and histol., Gungl, Arb. Inst. Wien xv, 1905, figg., pp. 155-182; E. fætida, material for investigation of central nervous system of earthworms, figg., KRAWANY, Arb. Inst. Wien xv, 1905, pp. 281-316; E. fætida, Genoa, notes, E. rosea on sp. value of form, bimastoides, E. spelæa, E. veneta, Genoa, DE MARTIIS, Res. Ligusticæ xxxvi, pp. 105-109.

Eiseniella tetraedra, Begato, Genoa, notes, DE MARTIIS, Res. Ligusticæ xxxvi,

p. 105.

Eudriloides platychætus n. sp., E. Usambara, Eu. wölkei n. sp., figg., W. Usambara, 1100 m. elevation (near E. cotterilli), Eu. lindiensis n. sp., fig., Eu. ewerbecki n. sp., figg., N. of Lindi., MICHAELSEN, Zeitschr. wiss. Zool. lxxxii, pp. 322-330.

Haplotaxis ascaridoides n. sp. (=confusion with H. gordioides), descript.,

L. Baikal dispersed, MICHAELSEN, t. c. pp. 63-68.

H. intermedia n. sp., near to H. gordioides, PIERANTONI (353) p. 4, and Arch.

zool. ital. ii, 2, 1905, pp. 239-243, figg.

Eutrigaster orædivitis, descript., anatomy, Costa Rica, figg., DE MARTHS (272) pp. 36-38.

Glossodrilus n. gen. parvus n. sp., Cimau, Panama, de Martiis, Boll. Mus.

Torino xx, No. 495, pp. 5 & 6.

Glossoscolex smithi n. sp., Point Savannah, G. nemoralis n. sp., R. Cianati, G. crassicauda n. sp. (=? Gl. houdaensis Michlan.), DE MARTIIS, t. c.

pp. 6 & 7.

Helodrilus (Allolobophora) caliginosus, Genoa, etc., forms intermed. to subsp. trapezoides; H. chloroticus, note on spermatophores, H. georgii, Spezia, H. rubidus, Genoa, etc., H. asconensis, spermathece not formerly described, fig., Riviera, H. dugèsii, note, Riviera, H. gestroi n. sp., descript., fig., near to ictericus, Genoa, etc., H. (Dendrobæna) rubidus, Sandwich Islands, H. (Allolobophora) caliginosus, Sandwich Islands, H. (Allolobophora) moebii, diagnosis, Tanger, UDE (434) pp. 497-499; H. ictericus, notes, Genoa, H. constrictus, Magliolo in caves, H. eiseni (= Bimastus), Genoa, H. (= Bimastus) parvus, Genoa, ! DE MARTIIS, Res. Ligustica xxxvi, pp. 109-117; H. sarnensis n. sp., note, R. Sarno, Italy, PIERANTONI (352) p. 4, and Arch. zool. ital. ii, 2, 1905, pp. 243-245, figg.

Hesperoscolex brachycystis n. sp., Point Savannah, DE MARTIIS, Boll. Mus.

Torino xx, No. 49 (5), p. 4.

Holoscolex n. gen. reichei n. sp., fig., diagnoses, Transvaal, Ude (434) pp. 421-424.

Lumbricus sp.? bifid posteriorly, found at Manningtree, Cole, Essex Natural. xii, p. 70, 1905; L. herculeus, function of phagocytes, Brasil, C.R. Ac. Sci. cxl, p. 597; L. agricola, minute histology for study of spermatogenesis, figg., Bugnion & Popoff, C.R. Congr. Zool. vi, Berne, pp. 410-420; L. agricola (=herculeus), variation and correlation, Pearl & Fuller, Biometrika iv, pt. 2, p. 211, 1905; L. variegatus, Upper Elf Loch, Evans, Ann. Scott. Nat. Hist. Ivi, p. 215, 1905; L. polyphemus, blood vascular system, anat., histol., L. rubellus, L. terrestris, anatomy and histology of blood vascular system, figg., Gungl, Arb. Inst. Wien xv, 1905, pp. 155-182; L. rubellus, New Zealand, Ude (434) p. 497; L. terrestris, spermatogenesis, with résumé of authors, Depoolla, Zool. Anz. xxviii, No. 16-17, pp. 545-557; L. terrestris, spermatogenesis, exhaustive study, Bugnon & Popoff, Arch. Zool. exp. Ser. 4, iii, pp. 339-389.

Lumbriculus variegatus, experiments on regeneration of posterior segments, exhaustive, figg., Wagner, Zool. Jahrb. Anat. xxii, 1, pp. 39-156; L. variegatus, notes on structure of circulatory system, Switzerland,

PIGUET, Bull. Soc. Neuchatel xxxii, 1904, pp. 159-161.

Maoridrilus manianus n. sp., Auckland, Benham, P. Z. S. 1904, ii, p. 222 and Tr. N. Zealand Inst. xxxvii, p. 282; M. michaelseni n. sp., figg., diagnosis, New Zealand, M. purus n. sp., figg., diagnosis, New Zealand, M. tetragonurus, figg., diagnosis, New Zealand, Ude (434) pp. 407-418.

Mesenchytræus unalaskæ, Alaska, Eisen, p. 20, pl. i, fig. 7, and fig. 1; M. asiaticus, Behring Straits, p. 21, pl. xi, fig. 4, and figg. 2 & 3; M. harrimani, Alaska, p. 24, pl. i, figg. 1-6, pl. ii, figg. 1-7 and figg. 4-6, M. setchelli, Alaska, p. 27, pl. i, fig. 11, pl. iv, figg. 1-3 and figg. 7-9, M. franciscanus, California, p. 29, pl. iv, figg. 4 & 5 and figg. 10 & 11, M. obscurus, p. 32, pl. vi, figg. 1 & 2 and figg. 12 & 13, M. maculatus, p. 34, pl. v, figg. 1-5, and fig. 14, M. orce n. sp., p. 39, pl. xi, figg. 1 & 2 and fig. 16, M. vegæ, p. 38, pl. iii, figg. 1 & 2 and fig. 15, M. kincaidi, p. 40, pl. i, figg. 16 & 17, pl. vii, fig. 7 and fig. 17, M. penicillus, p. 42, pl. ix, figg. 1 & 2 and fig. 28 and fig. 20, Alaska, M. fuscus, p. 47, pl. viii, figg. 3-5, and fig. 21-23, n. var. inermis, Eisen, t. c. p. 49, pl. i, fig. 18 and fig. 24; M. eastwoodi, p. 50, pl. i, fig. 12, pl. vi, fig. 3, and fig. 25, California, M. nanus, Alaska, p. 51, fig. 26, M. fontinalis, p. 52, pl. i, fig. 28; M. pedatus, p. 55, pl. i, figg. 13 & 14, pl. ix, figg. 3-6 and figg. 29 & 30, California, M. beringensis, Alaska, p. 57, pl. x, figg. 1-3, fig. 31, Eisen, Harriman Alaska exp. xii, n. spp.; M. gaudens n. var. pelicensis, figg., Italy, M. g. n. var. glandulosus, figg., M. rhabdogenus n. sp., figg., leaf heaps, Italy, Issel, Zool. Jahrb. xxii, 4, pp. 456-462. Microchætus modestus, Vaal river (Transvaal), Ude (434) pp. 495 & 496.

Microscolex phosphoreus, damp earth, Pianosa, De Martiis, Boll. Mus. Torino xx, No. 490, p. 2; M. dubius, Argentina, distrib. note, M. phosphoreus, Equador, De Martiis (272) pp. 20-22; M. minutus (syn. Rhododrilus minutus), diagnosis, New Zealand, UDE (434) pp. 419-

421.

Nematogenia josephina, descript., anatomy, Japanese and Panama types compared, figg., DE MARTHS (275) pp. 55-57.

Notiodrilus divergens n. sp., Point Savannah, de Martiis, Boll. Mus. Torino xx, No. 495, p. 2, and also Mem. (272) (figg.) pp. 12-20. Notoscolex reptans n. sp., diagnosis, Tauranga, N. unipapillatus n. sp.,

fig., diagnosis, Oropibusch (Tauranga), Une (434) pp. 424-429.

Ocnerodrilus (I.) sabana, descript., anatomy, Darien, O. (I.) simplex, descript., anatomy, Costa Rica, DE MARTIIS (272) pp. 51-54; O. s.

n. sp. (= Ilyogenia), Panama, DE MARTIIS, Boll. Mus. Torino xx, No. 495, p. 3.

Octochætus michaelseni n. sp., Wellington, Benham, P. Z. S. 1904, ii, p. 225, and Tr. N. Zealand Inst. xxxvii, p. 282; O. multiporus, fig., diagnosis, New Zealand, O. thomasi, figg., diagnosis, Stephens Island, UDE (434)

pp. 484-491.

Octolasium complanatum, O. mima, vascular system, anat. and histol., figg., Gungl., Arb. Inst. Wien xv, 1905, pp. 155-182; O. complanatum, Elba, O. hemiandrum, synons. note on distinction, O. damianii n. sp., morphology, Elba, DE MARTIIS, Boll. Mus. Torino xx, No. 490, pp. 2-6; O. complanatum (= Allolobophora benhami Bretscher.), anomalous specimen, fig., Genoa, etc., O. hemiandrum, diagnosis, Genoa, fig., O. damianii (= hemiandrum Cognetti), addenda, Genoa, etc., synopsis to group, DE MARTIIS, Res. Ligustica xxxvi, pp. 117-

Parendrilus njassaensis n. sp., figg., Nyassa, anat. details, Michaelsen, Zeitschr. wiss. Zool. lxxxii, pp. 335-342.

Periscolex n. gen. mirus n. sp., R. Cianati, Panama, DE MARTIIS, Bull.

Mus. Torino xx, No. 495, p. 4.

Pheretima biserialis (= Amyntas Beddard), local races, S. America, Ph. californica (= Amyntas Beddard), Panama, Costa Rica, notes, DE MARTIIS (275) pp. 30-33; P. rodericensis, developmental histology, hæmocæl, figg., Vejdovsky, Zeitschr. wiss. Zool. Vol. 82, pp. 119-125.

Pheritima, host to Nematoda and Cysticercus, DE MAGALHÃES, Arch. parasit. ix, pp. 3, 10, 314; P. hawayana, synons., Santiago, etc., Chili, Michaelsen, Revist. chilena viii, 1904, p. 285; Ph. pacifica, New Pommerania, Ph. spectabilis, New Guinea, Ph. esalata, Ph. upolensis, New Hebrides, Ph. godeffroyi, Fiji, Ph. taitensis, Tahiti, Ph. peregrina, Ph. schmarda, Hawaii, Ph. solomonis, Solomon Island and New Guinea, Ph. novæbritannicæ, New Pommerania, Ph. arthuri, Ph. forbesi, Ph. neoguinensis, New Guinea, Ph. loriæ, New Guinea and Solomon Island, Ph. papua, New Guinea, Ph. recta, Tonga Island (text-fig.), Ph. morrisi, Sandwich Island, Ph. hahli n. sp., Ralum, Ph. perkinsi, Sandwich Island (text-fig.), Ph. dahli n. sp., Ralum (text-fig.), Ph. montana, Ralum (text-fig.), Ph. capensis, Java (textfig), Ph. sedgwicki n. var. ablata, Ralum, Samoa, etc. (text-fig.), Ph. houlleti, Fiji Islands (text-fig.), Ph. hawayana, Sandwich Islands, Samoa, etc., Ph. halmaheræ, Ralum, Ph. lauta n. sp., China (text-fig.), Ph. hesperidum, Sandwich Islands (text-fig.), Ph. biserialis, Sandwich Islands (fig.), Ph. helvola n. sp., Ralum (fig.), Ph. bipapillata n. sp., Ralum, UDE (434) pp. 429-477.

Kerria saltensis, note, Coquimbo etc., Michaelsen, Revist. chilena viii,

1904, p. 286.

Platydrilus zimmermanni n. sp., fig., Coast, rivers, E. Africa, anatomy, Ph. armatissimus n. sp., figg., E. Usambara, Ph. borgerti n. sp., figg., E. Usambara, cf. Eudriloides, ewerbecki n. sp., MICHAELSEN, Zeitschr. wiss. Zool. lxxxii, pp. 318-322.

Polytoreutus Michaelsen, synopsis of spp., P. ehersi n. sp., figg., W. Usambara, etc., anatomy, P. cæruleus form korogweensis Mich., Lake Tanga, P. usambariensis n. sp., figg., anatomy, P. eichelbaumi n. sp., figg., Usambara, anatomy, P. fulleborni n. sp., Nyassa, figg., MICHAELSEN, Zeitschr. wiss. Zool. lxxxii, pp. 342-363.

Pontodrilus crosslandi n. sp., Soudan Coast, near to P. laccadivensis, figg., BEDDARD, P. Z. S. 1905, ii, pt. 2, pp. 558-561.

Pontoscolex corethrurus, Sandwich Islands, Samoa, etc., UDE (434) p. 495. Rhododrilus edulis n. sp., Rh. hesti n. sp., Ruataluma, New Zealand, Benham (26) pp. 282-283.

Sporadocheta n. gen. elegans n. sp., Point Savannah, de Martiis, Boll. Mus. Torino xx, No. 495, p. 5.

Pontoscolex corethrurus, Panama, DE MARTIIS (275) p. 5.

Thamnodrilus dariensanus n. sp., R. Cianati, DE MARTIIS, t. c. p. 5.

Tokea n. gen. P. Z. S. 1904, T. esculenta, T. sapida, T. ureweres, Ruataluma, T. huttoni, Whangerei, T. suteri, Auckland, T. kirki, Oheawai, T. maorica, Auckland, n. spp., list, N. Island, New Zealand, Benham (27) and (22) p. 283,

Trigasterinæ, note on Sub-family, T. lankesteri, Antilles, DE MARTIIS (272)

pp. 35 & 36.

Yagansia chilensis Cognetti (= Eremodrilus chilensis Cogn.), descript., anatomy, Chili, figg., DE MARTIIS, op. cit. pp. 269; Y. longiseta, note on genus, Y. spatulifera, synons., note, Valdivia, Y. grisea, Y. pallida, Chili, Y. coralensis, note, Arral, Y. robusta, Valdivia, Y. diversicolor, Valdivia, note, Y. papillosa, note, Patagonia, Y. michaelseni, Patagonia, Y. gracilis, note, Patagonia, Y. delfini, note, Araucania, MICHAELSEN, Revist. chilena viii, 1904, pp. 279-285.

B. LIMICOLÆ.

Notes on some Swiss Oligochæta chiefly from near Lugano and Muzzano, Bretscher, Rev. Suisse Zool. xiii, 1905, pp. 663—677.

Agriodrilus n. gen. vermiformis n. sp., N. W. of L. Baikal, deep in sand, Biol. note, worm feeder, Michaelsen (286) pp. 53-57.

Atheospermia n. gen. minuta n. sp., rare in sandy bed of Sarno, Italy, Pierantoni (353) p. 3, and Arch. zool. ital. ii, 2, 1905, pp. 236-238, fige.

Autophorus palmetris n. sp., note on genus Dero, Zanzibar, Michaelsen,

Zeitschr. wiss. Zool. lxxxii, p. 308.

Aurantina n. gen. aurantiaca n. sp., between Claparedrilla and Stylodrilus, R. Sarno, Italy, Pierantoni, Annuar. Mus. Univ. Napoli Nuov. Ser. No. 27, 1904 and Arch. zool. ital. ii, 2, 1905, pp. 232-235, with figg.

Branchiobdella parasita, minute histology of central nervous system, figg.,

SCHMIDT, Zeitschr. wiss. Zool. lxxxii, pp. 664-692.

Branchiura coccinea n. var. inæqualis, S. of L. Baikal, note, Michaelsen, Oligochæten des Baikal Sees, p. 10.

Buchholzia appendiculata, minute vascular anatomy, figg., FREUDWEILER

(136) pp. 383-422; B. fallax, chestnut leaf-mould, Italy, Issel, Zool. Jahrb. xxii, 4, p. 455.

Bryodrilus udei n. sp., Alaska, Eisen, Harriman Alaska Expedition xii, p. 94, pl. xii, figg. 1-4 and fig. 63.

Chætogasier, vascular anatomy, detailed study, figg., Freudweiler (136) pp. 383-422; C. bengalensis n. sp., in ponds, Calcutta, descript. figg., habits, symbiosis, Annandale, J. Asiat. Soc. Bengal i, 1905, No. 4, pp. 117-120; C. limnæi, Lake Kaban, note, Meissner (282) p. 31; C. limnæi, unusual forms, Plotnikow, Zool. Anz. xxviii, 1904, pp. 55 & 56.

Cirrodrilus n. gen. cirratus n. sp. on Astacus japonicus, probably near to Fam. Branchiobdellidæ, Japan, figg., Pierantoni, Annuar. Mus.

Univ. Napoli, Nuov. Ser. No. 31, 1905.

Clitellio arenarius, synons., New England Coast, Moore (299) pt. ii, p. 377; C. korotneffi n. sp., L. Baikal, fig., near to C. arenarius, C. multispinus n. sp., S. and N. end of L. Baikal, possibly might be placed among Limnodrilidæ, Michaelsen, Oligochæten des Baikal Sees, pp. 6-10.

Dero schmardai n. sp., Paraguay, D. tonkinensis, Java, Michaelsen, Zoologica xviii, pt. 44, 1905, pp. 350-354; D. borellii, Matto Grosso, Brazil, note, D. furcata, Antilles, D. multibranchiata, Trinidad, D. vaga,

Trinidad, DE MARTHS, (275) p. 6.

Enchytraus, investigation of nucleus, yolk-cells, figg. xii, E. humicultur in an anomalous case of Phagocytosis, viii, figg., Vejdovsky, Vestnik Ceske. Nauk 1904; E. albidus, synons. note, New England, Moore (299) pt. 2, p. 394; E. adriaticus, material for developmental histology, figg., Vejdovsky, Zeitschr. wiss. Zool. lxxxii, pp. 85-101.

E. sabulous n. sp., Dublin Bay, with notes on genus Enchytræus, Southern, Irish Natural. xiv, No. 8. pp. 178–185, E. modestus, p. 63, pl. xix figg. 2 & 3 and fig. 33, E. metlakatlensis, p. 64, pl. xviii, fig. 5, pl. xix, fig. 1 and figg. 34–36, E. kincaidi, p. 66, pl. xviii, figg. 2–4 and figg. 37 & 38, *E. alaskæ*, p. 68, pl. i, fig. 19, pl. xix, fig. 4–6, pl. xx, figg. 1 & 2 and figg. 39 & 40, Alaska, *E. saxicola*, p. 70, pl. xviii, fig. 6 and fig. 41, *E. citrinus*, p. 72, fig. 42, British Columbia, EISEN, Harriman Alaska Exp. xii : n. spp.

Eremodrilus chilensis, n. sp., noted merely, Porter, Revist. chilena ix,

No. 4, p. 212.

- dericia, investigation of nuclei in "yolk-cells," figg., Vejdovsky, Vestnik Ceske. Nauk 1904, xii, F., sp., minute vascular anatomy, figg., Freudweiler (136) pp. 383-422; F. harrimani, p. 109, pl. xx, figg. 3-5 and figg. 70 & 71, F. johnsoni, p. 111, pl. xvi, fig. 6 and fig. 72, California, F. fuchsi, Santa Cruz, p. 112, pl. xviii, figg. 1-3 and figg. 73 & 74, F. sonoræ, Mexico, p. 114, pl. xvi, figg. 1-3 and fig. 75, F. santærosæ, p. 115, pl. xvi, figg. 4 & 5 and fig. 76, F. santæbarbaræ, p. 116, fig. 77, California, F. popofiana, Alaska, p. 117, figg. 78 & 79, F. macgregori, p. 118, pl. xvii, figg. 4 & 5 and fig. 80, F. californica, p. 119, pl. xv, figg. 8 & 9 and fig. 81, California, Eisen, Harriman Alaska Exp. xii: n. spp.; F. valdensis n. sp., figg., in leafmould (beech) Rocca Budet, F. paroniana, figg., in beach leaves, mountains, Modena, F. maculata n. sp., figg., high pastures, F. aurita n. sp., figg., Humus, Italy, Issel, Zool. Jahrb. xxii, 4, pp. 462-470, F. zykovi, histology, developmental, figg. F. hegemon, figg., developmental histology, figg., Vejdovsky, Zeitschr. wiss. Zool. lxxxii, pp. 79, 98, 108. Fridericia, investigation of nuclei in "yolk-cells," figg., Vejdovsky, Vestnik 98, 108.
- Henlea, 2 spp., anatomy and histology, vascular, figg., FREUDWEILER, Jena. Zeitschr. xl, pt. 2, 1905, pp. 333-422; H. californica, California, Jena. Zeitschr. xl, pt. 2, 1905, pp. 3-3-422; H. californica, California, p. 99, pl. xv, fig. 1 and fig. 64, n. var., monticola, p. 100, fig. 65, n. var. helenæ, p. 101, figg. 66, H. guatemalæ, Guatemala, p. 102, pl. xv, fig. 7 and figg. 67 & 68, H. ehrhorni, California, p. 104, pl. xv, figg. 2-6 and fig. 69; EISEN, Harriman Alaska Exp. xii, n. spp.; H. lefroyi n. sp. near H. dicksoni attacking Acridian eggs, India, BEDDARD, P. Z. S. ii, 1905, pl. 2, pp. 61-64; H. stolli, figg., descript. decayed chestnut mould, Italy, ISSEL, Zool, Jahrb. xxii, 4, pp. 452-455.

L. amnophagus, n. sp., N. L. Baikal, L. wagneri, fig. addenda, L. pygmæus, redescript., n. var. glandulosa, L. Baikal, MICHAELSEN (286) pp. 28-51.

Limnodrilus baikalensis, addenda, note on variation, L. Baikal, MICHAELSEN, t. c. p. 22; L. hoffmeisteri, host to a new Microsporidian, HESSE, C.R. Soc. Biol. lvii, I, 1905, pp. 12, 13; L. subsalsus n. sp., figg., brackish

water, Mass, Moore (299) pt. 2, pp. 392-394.

Lumbricillus santæclaræ n. sp., California, Eisen, Harriman Alaska

Expedition xii, p. 77, pl. xiii, figg. 3 & 4 and figg, 44-46; L. merriami n. sp., Alaska, Eisen, t. c. p. 79, pl. xii, fig. 5 and figg. 47 & 48, n. var. elongatus, Eisen, t. c. p. 81, pl. xii, fig. 6 and fig. 49; L. annulatus n. sp., Alaska, Eisen, t. c. p. 81, pl. xviii, fig. 1 and figg. 50-52, L. ritteri n. sp., Alaska, Eisen, t. c. p. 84, pl. xiii, figg. 5-9 and figg. 53 & 54, L. franciscanus n. sp., California, Eisen, t. c. p. 86, pl. xiii, figg. 1 & 2 and figg. 55-57, n. var. borealis, Alaska, Eisen, t. c. fig. 58, n. var. unalaskæ, Alaska, Eisen, t. c. p. 89, fig. 59; L. agilis n. sp., figg., Mass., Moore (299) pt. 2, pp. 394-397.
L. macquariensis n. sp., fig., Macquarie Is., New Zealand, Benham, Tr.

N. Zealand Inst. xxxvii, pp. 295 & 296.

Lycodrilus, note emending generic characters, list of spp., L. schizochietus (=L. dybowskii Mich. 1901), throughout lake bottom, Baikal, fig., L. dybowskii, synons., in mud, L. Baikal, L. phreodriloides n. sp., on stones and sponges, mid-lake Baikal, L. parvus n. sp., mud and sand, L. Baikal, fig., L. grubei n. sp., deep, on sand, mid-lake Baikal, rather near to Limnodrilus, MICHAELSEN (286) pp. 10-22.

Marionina alaska n. sp., Alaska, Eisen, Harriman Alaska Expedition xii, p. 91, pl. xiv, figg. 2-6 and fig. 60; M. americana n. sp., Alaska, Eisen, t. c. p. 93, pl. xiv, fig. 1 and figg. 61 & 62; M. antipodum n. sp., Antipodes Is., Benham, Tr. N. Zealand Inst. xxxvii, p. 294; M. glandulosa, fig., beech leaf-mould, Italy, M. cognettii n. sp., figg., dead leaves, Italy, Issel, Zool. Jahrb. xxii, 4, pp. 455 & 456.

Mesenchytræus flavus, figg., development, histology, Vejdovsky, Zeitschr.

wiss. Zool. pp. 85-101.

Michaelsena paucispina n. sp., California, Eisen, Harriman Alaska Ex-

pedition xii, p. 74, fig. 43.

Monopylephorus glaber n. sp., fig., near to M. rubroniveus, New England, M. parvus, figg., near to M. glaber, New England, Moore (299) pt. 2, pp. 377-384.

Nais paraguayensis n. n. Michaelsen 1905, Zanzibar, Michaelsen, Zeitschr.

wiss. Zool. lxxxii, p. 306; N. p. n. sp., near E. elinguis.

Naidium dadayi n. sp. (? Nais.), Paraguay, approaching to Pristina, cf. N. obtusa, Michaelsen, Zoologica xviii, pt. 44, 1905, pp. 354-357. Notiodrilus campbellianus n. sp., Campbell Island, Benham, Tr. N. Zealand

Inst. xxxvii, p. 288.

Pristina leidyi, synons., Paraguay, P. flagellum, Paraguay, P. proboscidea f. typica, Paraguay, Java, n. var., paraguayensis, MICHAELSEN, Zoologica xviii, Heft. 44, 1905, pp. 357-361; P. longisæta, Zanzibar, notes, P. æquiseta (=probiscidea Michaels.), note, Michaelsen, Zeitschr. wiss. Zool. lxxxii, pp. 309 & 310.

Propappus n. gen., P. glandulosus n. sp., stones, or swarming in deep water, L. Baikal, mid and S., figg., MICHAELSEN, t. c. pp. 24-28.

Rhododrilus cockayni n. sp., R. leptomerus n. sp., Auckland Is., anomalous specimen, Benham, Tr. N. Zealand Inst. xxxvii, pp. 288-294.

R. kernadecensis n. sp., figg., Kermadec Is., New Zealand, Benham, t. c.

p. 298.

Rhynchelmis brachycephala f. typica, fig., L. Baikal, var. nov. bythia, dispersed, deep, MICHAELSEN (286) p. 61; R. limosella, Lake Kaban, note, MEISSNER (282) p. 32.

Stylaria lacustris, Upper Elf Loch, Evans, Ann. Scott. Nat. Hist. lvi,

Styloscolex baicalensis, L. Baikal, MICHAELSEN (286) pp. 57-60. Teleuscolex korotneffi, two forms, f. gracilis n., L. Baikal, S. W. and N., mud, sand and algæ, T. grubei, fig., deep, L. Baikal, MICHAELSEN, t. c.

Thinodrilus inconstans, placed in genus Lumbriculus, notes on systematic, SMITH, Bull. Illinois Lab. viii, 1905, Art. 5.

Tubificidæ, limits of family enlarged to contain New England spp., Tubifex irroratus, figg., descript. (= Clitellio Verrill), T. venedi, synons., notes, T. hamatus n. sp., figg., pp. 384-392, Moore, P. Ac. Philad. lvii, pt. 2, pp. 375-377 & 384-392; T. inflatus (= Peloscolex), corrigenda, Michaelsen (286) p. 23; T. rivulorum, Lake Kaban, note, Meissner (282) p. 31; T. sarnensis n. sp., Sarno, Italy, T. tubifex, Sarno, Pierantoni, Annuar. Mus. Univ. Napoli, Nuov. Ser. No. 27, 1004-2014, Arch. and Arch. and 111; 2, 1005-2015, 2015, 2015. 1904, and Arch. zool. ital. ii, 2, 1905, pp. 228-231, figg.

HIRUDINEA.

Glossiphonia stagnalis, Upper Elf Loch, Evans, Ann. Scott. Nat Hist. lvi,

Herpobdella octoculata, Upper Elf Loch, Evans, t. c. p. 216.

Hamentaria costata, passage of spermatozoa into oviduct, histology, Bolsius, C.R. Congr. Zool. vi, Berne, pp. 368-372.

Hirudo antipodum n. sp., Open Bay Island, New Zealand, in wet soil, note on cocoon, Benham, Tr. N. Zealand Inst. xxxvi, pp. 185-192.

Hirudo medicinalis, biliary pigments in, Spiess, C.R. Ac. Sci. cxli, pp. 333 & 334; H. m., exhibiting connective tissue amongst epithelial cells, shown for Trematoda and Cestoda, BLOCHMANN, Anat. Anz. xxvi, 9-10, pp. 269-271; H. medicinale, analysis of excreted pigment, bile salts not present, Spiess, C.R. Soc. Biol. 1905. pp. 415-417.

Porichthys porosus n. sp., Chile, Porter, Revist. chilena ix, No. 4, p. 212.

PLATYHELMINTHES.

TURBELLARIA.

Turbellaria of Norway, KIER, Nyt Mag. Naturv. xlii, 1, p. 65, 1904

ACŒLA.

Turbellaria acæla, morphology and systematic, von GRAFF, "das Tierreich," Lief. xxiii.

Convolutidæ Fam., von Graff, t. c. pp. 10-31.

Convoluta roscoffensis, zoochlorella inhabiting, Keeble & Gamble, P. R. Soc. London lxxvii, No. 514, p. 66; C. convoluta, C. schultzei, amongst algæ, C. hipparchia, algæ, Gulf of Villefranche, Sabussow, Zool. Anz. xxviii, p. 486.

RHABDOCŒLA.

Acrorhynchus dolichocephalus, fig., A. reprobatus (nom. nov.) for Macrorhynchus bivittatus), A. sophiæ n. sp., figg., v. GRAFF (155) pp. 120-128.

Amphichoerus langerhansi, amongst green algæ, Villefranche, with Zooxanthella, Sabussow, Zool. Anz. xxviii, No. 13, p. 487.

Astrotorhynchidæ n. fam., A. bifidus, figg., v. GRAFF (155) pp. 99-102. Bothromesostoma personatum, viviparity of summer generation, B. esseni,

viviparity, v. Graff, t. c. pp. 96-99.

Byrsophlebidæ n. fam., v. Graff, t. c. p. 96.

Castrada radiata, Lake Birtschikul, C. acuta, fig., anat. notes, ponds, Tomsk, C. hoffmanni, ponds, Tomsk, C. viridis, fig., note, ponds, Tomsk, Plotnikow (359) pp. 482 & 413; C. tripeti, viviparity of

1905. [Vol. XLII.]

summer generation, SEKERA, Zool. Anz. xxviii, 1904, No. 7, pp. 232-242.

Derostoma galizianum, viviparity of summer generation, Sekera, t. c. pp. 232-242.

Gyratricidæ n. fam., v. Graff (155) p. 137.

Gyratrix hermaphroditus, figg., v. Graff, t. c. pp. 137-140. Hyporcus n. nom. for Orcus, H. venenosus, figg., H. breitfussi n. sp., figg., v. Graff, t. c. pp. 110–113.

Jensenia angulata, figg., Bergen, Alexandrowsk, etc., v. Graff, t. c. p. 104. Mæhrenthalia n. gen., M. agilis, figg., v. Graff, t. c. pp. 97-99. Macrostomum appendiculatum, figg., off Sebastopol, M. gracile, fig., M. timavi n. sp., figg., v. Graff, t. c. pp. 80-83; M. infundibuliferum n. sp., figg., Siberia, Plotnikow, Zool. Jahrb. Syst. xxi, 4, p. 480.

Mesostoma ehrenbergi, viviparity of summer generation, Sekera, Zool.

Anz. xxviii, 1904, pp. 232-242; M. lacteum n. sp., figg., near to

Dendrocælum lacteum, anatomy, water-plants, mountains, Gara

Mulati, Neppi, Zool. Jahrb. Syst. xxi, pp. 303-308; M. productum,

viviparity of summer generation, Sekera, Zool. Anz. xxviii, 1904, pp. 233-242, M. lingua, viviparity of summer form, Sekera, t. c.; M. productum, Tomsk, M. ehrenbergi, Lake Birtshikul, M. sigmoideum n. sp., figg., M. rostratum, Tomsk, Siberia, Plotnikow, (359) p. 481; M. rangeense, viviparity of summer form; M. chromotactrum (syn. M. cyathus), viviparity of summer form, SEKERA, Zool. Anz. xxviii, 1904, pp. 232-242; M. uljanini Sabussow = Bothrosostoma essenii Braun, note, LUTHER, Medd. Soc. Faun. Fenn. 1903-1904, p. 65.

Microstoma lineare, ponds, Lake Birtschikul, Siberia, Plotnikow (359) p. 480; M. l., Kaban, Meissner (282) p. 30; M. mundum n. sp., figg.,

v. Graff (155) p. 78.

Olisthanella iphigeniæ n. sp., figg., v. Graff, t. c. pp. 93-96.

Paramesostoma neapolitanum, figg., off Heligoland, Irish Sea, etc., v. GRAFF, t. c. pp. 89-92.

Phonorhynchus n. gen., v. Graff, t. c. p. 136. Polycystididæ n. fam., v. Graff, t. c. p. 119.

Polycystis georgii n. sp., P. nügelii, P. crocea, P. mamertina, P. intubata n. sp., P. minuta, v. Graff, t. c. pp. 129-136, figg.

Promesostoma marmoratum nudum n. subsp., figg., Bergen, Sebastopol, etc., P. murmanicum n. sp., figg., P. ovideum purum n. subsp., figg., v. Graff, t. c. pp. 85-89.

Provortex balticus, figg., Bergen, etc., v. Graff, t. c. p. 103.

Proxenetinæ n. subfam., v. Graff, t. c. p. 83.

Proxenetes flabellifer, figg., Alexandrowsk, P. cochlear, figg., White Sea,

etc., v. Graff, t. c. pp. 84 & 85.

Schizorhynchidæ n. fam., S. tataricus, n. sp., figg., v. Graff, t. c. pp. 116-119.

Solenopharynx oculatus, figg., v. Graff, t. c. pp. 106 & 107.

Stenostoma leucops, Kaban Lake, Meissner, Trudui Kazan Univ. xxxix, pt. 3, p. 30.

Tetracelis marmorosum, viviparity of summer form, Sekera, Zool. Anz. xxviii, 1904, pp. 232-242.

Trigonostomidæ n. fam., v. Graff (155) p. 109.

Trigonotomum setigerum setigerum, figg., T. setigerum lunulatum n. subsp., figg., T. setigerum album n. subsp., figg., T. brunchorsti n. sp., figg., v. Graff, t. c. pp. 113–116.

Typhloplanida n. fam., v. Graff, t. c. p. 82. Typhloplana viridata, T. minima, viviparity of summer generations, Sekera, Zool. Anz. xxviii, 1904, pp. 232-242.

Vortex sexdentatus, note, Tomsk, V. sibiricus n. sp., figg., descript., Tomsk, V. rhombiger n. sp., figg., V. sp., figg., descript., close to V. fuscus

Fuhrmann, V. striatus n. sp., figg., Tomsk, V. pictus, Tomsk, V. obscurus n. sp., fig. (=Castrella), Birtschikul, Plotnikow (359) pp. 83-87.

TRICLADIDA.

Bipalium weismanni n. sp., figg., anatomy, Java, B. depressum, n. sp., fig., differing in colour from B. proserpina, Peradeniya, B. javanus, anatomy, fig., von RITTER-ZAHONY, Mt. Mus. Hamburg xxii, Beiheft 2, pp. 177-186; B., discovery of and notes, various land planaria, P. & T. SARASIN, Reisen in Celebes, pp. 23, 114, 235, & ii, 133, 314.

Dendrocælum lacteum, regeneration, experimental, figg., SCHULTZ, Protok. St Peterb. Obshch. xxxiv, pp. 5-24; D. lacteum, degeneration of gonads in starvation, experimental notes on position amongst Rhenish fauna, STOPPENBRINK, Verh. Ver. Rheinland lxi, pt. 1, pp. 27-36.

Geoplana sugdeni and G. sangainea, Victoria, Steel, J. Linn. Soc.

N. S. W. cxviii, pt. 2, p. 350.

Placocephalus niger n. sp., figg., Tjompea, anatomy, P. pictus n. sp., figg., descript. Tjibodas, P. kraepelini n. sp., figg., descript. and anatomy, Tjompea, Java, P. hergendali, figg., anatomy, von RITTER-ZAHONY,

Mt. Mus. Hamburg xxii, Beiheft, pp. 165-177 and 186-190.

Planaria alpina, in cold stream P. gonocephala, Canigou, bionomic studies in the Pyrenees, BORELLI, Boll. Mus. Torino xx, No. 483, pp. 1-4; P. a., migration and distribution, minute bionomical study, Voigt, Verh. Ver. Rheinland lxi, ii, pp. 103-178; reproduction and starvation, STOPPENBRINK (417) i, pp. 27-36; P. gonocephala, bionomical study, Bonn district, Voigt, Verh. Ver. Rheinland lxi, pt. 2, pp. 103-178; reproduction, l. c. i, pp. 27-36; P. alpina, P. gonocephala, experimental observations on tissue degeneration (comparable to that accompanying regeneration) of starved worms, STOPPENBRINK, Zeitschr. wiss. Zool. lxxix, pt. 4, pp. 496-547, 1905; P. alpina, in Belgian streams, FREDERIQ, Bull. Ac. Belgique 1905, p. 199; P. angarensis, fig., nervous system, Sabussow, Zool. Anz. xxviii, 1904, pp. 20-32; P. neumanni n. sp., figg., cf. P. gonocephala, mountains, Kaffa, S. Africa, P. schauinslandi n. sp., figg., anatomy, NEPPI, Zool. Jahrb. Syst. xxi, pp. 308-324.

Phyllodoce maculata, experiments in dilute sea-water, Pelsener, Bull. Ac.

Belgique 1905, p. 715.

Polygelis cornuta, Gavarnie, Canigou, local distribution and bionomics, Pyrenees, Borelli, Boll. Mus. Torino xx, No. 483, pp. 1-4; P. c., study in bionomics of the Tricladida, Voict, Verh. Ver. Rheinland lxi, pt. 2, pp. 103-178; reproduction and starvation, Stoppenbrink (417) pt. 1, pp. 27-31; P. nigra, Upper Elf Loch, Evans, Ann. Scott. Nat. Hist. lvi, p. 215, 1905.

Rimacephalus pulvinar, nervous system, figg., Sabussow, Zool. Anz. 1904,

xxviii, pp. 20-32.

Rhynchodemus terrestris, Edinburgh, Evans, Ann. Scott. Nat. Hist. liii,

1905, p. 57.

Sorocelis nigrofasciata, fig., nervous system, S. fungiformis, fig., nervous system, S. guttata, fig., nervous system, Sabussow, Zool. Anz. 1904, xxviii, pp. 20-32.

POLYCLADIDA.

Polycladida, discussion on value of this group as helping to a true division of the Metazoa, EMERY, Rend. Acc. Bologna viii, 1903-1904, pt. 4, pp. 67-75.

Aceros maculatus n. sp., Bay of Carthage, Antarctic Circle, HALLEZ, Bull. Soc. zool. France xxx, 6, p. 125.

Caloplana, on affinity of Ctenophora and Polycladida, Schouteden, Ann. Soc. malac. Belgique xl, pp. cxvii-cxxvii, Lameere, critique (239) p. cxxvii.

Leptoplana atomata, regeneration studies, figg., SCHULTZ (390) pp. 25-38. L. gardineri n. sp., Ceylon, LAIDLAW, Roy. Soc. Rep. on Pearl Oyster Fisheries ii, 1904, p. 134.

Paraplanocera aurora, Ceylon, LAIDLAW, t. c. p. 128.

Prosthiostomum singulare n, sp. (cf. P. siphunculus), Ceylon, LAIDLAW, ț. c. p. 135,

Stylochocestus n. gen. gracilis n. sp., fig., Ceylon, LAIDLAW, t. c. p. 131.

Stylochus ceylanicus n. sp., Ceylon, LAIDLAW, t. c. p. 130.

Stylochus albus n. sp., Bay of Carthage, Antarctic Circle, Hallez, Bull. Soc. zool. France xxx, 6, p. 124.

Stylostomum punctatum n. sp., Antarctic, close to S. variabile, S. antarcticum n. sp., Hallez, Bull. Soc. 2001. France xxx, 6, p. 126, 1905.

Thalamoplana n. gen. herdmani n. sp., figg., Ceylon, LAIDLAW, Roy. Soc. Rep. on Pearl Oyster Fisheries ii, 1904, p. 132; suggested subfamily Leptoplanidæ for this with Semonia and Discocelis.

Woodworthia n, gen, insignis n. sp. fig., Ceylon, Laidlaw, t. c. p. 129.

CESTODA.

Cestoda, monozootic reproduction; essay in phylogeny, Spengel, Zeitschr. wiss. Zool. lxxxii, pp. 252-287.

Acanthobothrium coronatum, in Selachians, synons. note on genus, A. filicolle, in rays, synons., figg., var. filicolle Zschokke, DE BEAUCHAMP, Arch. parasit. ix, pp. 484-496.

Anomotænia glandularis n. sp., figg., from Herodias timoriensis, Sumatra, anatomy, Fuhrmann, Zool. Jahrb. Syst. xxii, pp. 315-318.

Anoncho tænia n. sp., Ourals, host a bird, CLERC, Bull. Soc. Oural. xxv,

Anthocephalus reptans, from Brama rayi, SHIPLEY, P. Cambridge Soc. xiii, p. 100.

Anthrobothrium tortum, fig., from Phaa barbata, Shipley, t. c. p. 101, 1905.

Aploparaksis rhomboidea, figg., corrected descript., synons., von Linstow, Arch. mikr. Anat. lxvi, p. 359.

Arch. mikr. Anat. lxvi, p. 359.

Bertia polyorchis n. sp., found in Macacus, India, von Linstow, Arch. Naturg. lxxi, i, 3, p. 272; B. rigida n. sp. from Phalangista, descript, New Guinea, JANICKI, Zool, Anz. xxix, p. 127.

B. studeri, from Chimpanzee, diagnosis, B. elongata n. sp., from Galeopithecus volans, Java, Sumatra, B. plastica (= Tænia Sluiter), from G. volans, India, &c., Bourquin, Zool. Anz. xxviii, pp. 417-419; B. studeri, figg., host, Troglodytes niger, minute morphology, pp. 419-444, B. elongata, figg., intestinal to Galeopithecus volans, minute morphology, pp. 444-474, B. plastica, figg., from G. volans, pp. 474-490, Bourquin, Rev. Suisse Zool. xiii, 1905, pp. 419-506.

Bothriocephalus latus, human intestinal parasite, Branch, J. trop, Medicine

Bothriocephalus latus, human intestinal parasite, Branch, J. trop, Medicine viii, p. 262, 1905.

Bothriocephalus sp., larvæ in muscles of Coregonus exiguus, and connective tissue of Lota vulgaris, figg., Lake Lucerne, Nufer (316) pp. 129-134; B. angustatus (cf. Pyramicocephalus Monticelli), B. lanceolatus from Phooa barbata, B. microcephalus from Orthagoriscus mola, B. rugosus from Gadus æglefinus, Shipley (399) pp. 100 & 101; B. cordatus in Turbot, Gulf of Finland, IVERNS, C.R. Congr. Zool, Berne vi, p. 702; B. infundibiliformis (=proboscideus), statistics of prevalence in Salmon, Тоян, Ann. Nat. Hist., Ser. 7, xv, p. 157, 1905.
Bothriocephalus macrophallus n. sp. from Phoca barbata, &c., von Linstow,

Zeitschr. wiss. Zool. lxxxii, pp. 188-190.

Bythonomus lemani, synons., notes and amplifications of other descriptions, Prouer, Rev. Suisse Zool. xiii, 1905, pp. 617-621.

Caryophyllacus umtabilis (larva), fig., in intestinal mucous Leuciscus rutilus, described, L. Lucerne, NUFER, Festschrift der naturforsch. Gesell-

schaft in Luzern, 1905, pp. 122-126.
Catenotænia n. gen., to include Tænia pusilla and Tænia dendritica, von

JANICKI, Zool. Ánz. xxviii, 1904, pp. 230 & 231.

Cittotania kuvaria, figg. from Ptilopsus jambu, Sumatra, Fuhrmann, Zool. Jahrb. Syst. xxii, pp. 312-314; C. zschokkei n. sp., in Macropus, New Guinea, habits in copulation, v. Janieri, Zool. Anz. xxix, pp. 128-130.

Cænurus cerebralis and adult stage, Tænia cænurus, figg., in sheep and dog, U. S. America, life-history, *C. serialis*, figg., RANSOM, Bull. U. S. Dep. Agric. Animal Ind. No. 66, pp. 1-15; *C. cerebralis* in sheep, with notes on percentages of *Tænia*-infected animals in Karlsruhe slaughterhouses, Carl, Mt. Zool. Ver. Baden xvii, pp. 111-120.

Cysticercus cellulosæ in a Tamil woman, muscles and brain, fig., CHALMERS, Spolia Zeylan. ii, 8, pp. 179-181; C. delphini (larval forms of sp. Phyllobothrium) from D. delphis, Shipley (399) p. 101.

Davainea volzi n. sp., figg., from fowl, anatomy, D. corvina n. sp., in Corvus, Ceylon, figg., anatomy, Fuhrmann, Zool. Jahrb. Syst. xxii, 3, pp. 304-312.

Dibothriocephalus felis in Felis tigris, BENOIT-BAZILLE, Naturaliste, Ser. 2, 428, p. 10; D. latus (larva) in perivisceral cavity of Esox lucius, and intestine of Trutta lacustris, L. Lucerne, NUFER (316) pp. 126-129.

Dibothrium (= Bothriocephalus) punctatum, fig., from Turbot, Irish Sea, Johnstone, P. Liverp. biol. Soc. xix, p. 287, 1905; D. tortum n. sp., in Synodus fætens, query new genus, Beaufort, N. Carolina, figg., close to Monobothrium, Linton (257) pp. 325, 354.

Discobothrium fallax, figg., synons., descript. notes, DE BEAUCHAMP, Arch.

parasit. ix, pp. 508-520.

Echinobothrium typus in rays, DE BEAUCHAMP, t.c. pp. 524-528; E. variabile, in Selachians, synons, E. sp., figg., DE BEAUCHAMP, t. c. pp. 520-524. Echinococcus in man, young forms, Dévé, C.R. Soc. Biol. lvii, 1, 1905, pp. 126-128 & pp. 246-248; Echinococcus, exogenous proliferation in man as well as the horse, Dévé, t. c. pp. 98-100; multilocular in the ox and alveolar in man, l. c. pp. 297 & 298; in lymphatic ganglia of the shoot of a pp. 290, 200. of the sheep, l. c. pp. 299 & 300.

Hymenolepsis arcuata n. sp., morphological notes, figg., in Fuligula marila, A. parvula n. sp., in duodenum of duck, Galicia, Kowalewski, Bull. Ac. Cracovie 1905, Nos. 6 & 7, pp. 391 & 532-534; H. trifolium n. sp., intestinal to A. boschas, figg., H. abortina, wrongly as H. voluta in 1904, von Linstow, Arch. mikr. Anat. lxvi, pp. 361 & 362.

Ligula intestinalis, Finland, notes on occurrence of larva, LEVANDER, Medd. Soc. Faun. Fenn. 1903-1904, p. 109; L. simplicissima titicacensis, n. var. in Orestias, Lake Titicaca, NEVEU-LEMAIRE, Bull. Soc. Philom., Ser. 9, vii, pp. 256-258, 1905.

Monorygma elegans (= perfectum Zschokke), DE BEAUCHAMP, Arch. parasit.

ix, pp. 506-508.

Onchobothrium pseudo-uncinatum nom. nov., synons., in rays, de Beauснаме, t. с. pp. 496-498.

Occhoristica, the genus defined, spp. restricted, Zschokke, Zeitschr. wiss. Zool. lxxxiii, pp. 53-60. Oobothrium insigne n. sp. in Carcharhinus obscurus, N. Carolina coast, figg.,

LINTON (257) pp. 325-340.

Phyllobothrium gracile, synons., note on genus, fig., DE BEAUCHAMP, Arch. parasit, ix, No. 4, pp. 498-506.

Plerocercoides prolifer n. sp., in man, sub-cutaneous, figg., anatomy, habits, budding, IJIMA, J. Coll. Tokyo xx, No. 7, pp. 1-22.

Proteocephalus, classification of genus, pp. 146-152, P. macrocephalus

(Creplin), figg., Lake Lucerne, NUFER (316) pp. 134-146.

Rhynchobothrium plicatum n. sp., in Sphyrma tiburo from N. Carolina coast, pp. 325-343, 5 figg., R. speciosum, adult form in Carcharhinus obscurus, N. Carolina coast, Linton (257) p. 325; R. robustus (= Tetrarhynchus phycis), figg., R. tetrabothrius, synons., R. erinaceris, in Squalus, synons., DE BEAUCHAMP, Arch. parasit. ix, pp. 324-335.

Solenophorus megalocephalus (= B. pythonis Blanchard) in Python sebæ,

SHIPLEY (399) p, 101.

Staurobothrium n. gen., atiobatidis n. sp., Ceylon, Shipley & Hornell, Roy, Soc. Rep. on Pearl Fisheries iii, 1905, p. 49, figg. 1 & 2.

Tania, discussion of Cysticerci in T. solium, T. saginata, T. serrata, T. marginata, T. solium, development of head from cysticercal layers, SCHAAF, Zool. Jahrb. Anat. xxii, pp. 435-476; T. chamissonii n. sp., in porpoise (Lagenorhynchus acutus), New England, to genus Phyllobothrium, figg., Linton, P. U. S. Mus. xxviii, 1905, pp. 819-822; T. crassicollis, very common in cat, discovery of intermediary form in the rat and mouse, as Cysticercus fasciolaris, PITTALUGA, Bol. Soc. espan. v, p. 191; T. echinococcus, spread of hydatism in genus Felis, BLANCHARD,

Arch, parasit, ix, pp. 451-462.

T. hyperborea n. sp., figg., remarks on complete genus, T. monostephanos n. sp., von Linstow, Arch, Naturg. Jahrgang lxxi, i, 3, p. 270; T. perfoliata, in the horse, notes, de Miranda, Bol. Mus. Geoldi v, 2 & 3, p. 467; T. racemosa from Eunectus murinus, Shipley (399) p. 101; T. saginata, fused Strobius, fig., Fasciolo, Boll. Mus. Genova 1905, No. 131; T. saginata, anomalous parasite, length 33.5 m., enormous ligulate proglottidæ, figg., Francaviglia, Boll. Soc. zool. Ital., Ser. 2, vi, pp. 273-287; *T. saginata (fenestrata* de Cazeles), perforation of segments due to rupture of uterus, Catois, Bull. Soc. Normand. Ser. 5, viii, p. 249, 1905; T. sagitta, infected patients in Soudan, Rep. Wellcome Research Lab. 1904, pp. 51-58; T. serrata in Felis tigris, BENOIT-BAZILLE, Naturaliste, Ser. 2, xlii, p. 10; T. s., T. marginata, T. expansa, varying bactericide capability, note, Jammes & Mandoul, C.R. Soc. Biol. 1905, pp. 104-106; T. solium in patient at Helsingfors, T. saginata, in Finland, Luther, Medd. Soc. Faun. Fenn. 1903-1904, p. 48; T. tetrax n. sp., in bird, Oural, Clerc, Bull. Soc. Oural. xxv, p. 31.

Tatria n. gen. triremis n. sp., in Podiceps auritus duodenum to sub-fam. Aeoleinæ, near to T. acanthorhynca, Galicia, Kowalewski, Bull. Ac.

Cracovie 1905, No. 6, p. 392.

Tetragonocephalum n. gon. trygonis, figg. 3-9, atiobatidis n. spp., figg. 9 & 10, Shipley & Hornell, Roy. Soc. Rep. on Pearl Fisheries iii,

1905, p. 49,

Tetrarhynchus grossus (=rugosus Baird, solidus Drummond, claviger von Siebold), T. macrobothrius (1=megabothrius Rud. and appendiculatus Rud.), in Salmon, Tosh, Ann. Nat. Hist., Ser. 7, xv, p. 118; T. tetrabothrius, fig. in Acanthus vulgaris Piel., T. erinaceus, fig. in Trigla hirundo Piel. (cf. Rhynchobothrium imparispine Linton), Johnstone, P. Liverp. biol. Soc. xix, pp. 288-290, 1905; T. uniofactor n. sp., figg., balistidis, fig., pinnæ, figg., minimus, figg., Ceylon, Shipley & Hornell, Roy. Soc. Rep. on Pearl Fisheries ii, 1904, p. 77.

Zschokkia remota n. sp., figg., host Cercopithecus, W. Africa, von Linstow,

Zeitschr. wiss. Zool. lxxxii, p. 187.

TREMATODA.

Trematoda of the Arctic region, critical monograph of the group, with classification and new sub-families, ODHNER, Fauna Arctica iv, Pt. 2,

Acanthocotyle verrilli, fig., from Raja clavata, anat. notes, Monticelli, Boll. Soc. Napoli xviii, 1904, pp. 71-75.

Acanthopsolus n. gen. oculatus for Distomum oculatum, Levinsen, fig., descript., ODHNER (319) pp. 328-331.

Anoplodiscus richiardii, fig., morphol. and systematic notes, Monticelli, Boll. Soc. Napoli xviii, 1904, pp. 65-71.

Aspidogaster ringens n. sp., fig., in Trachinotus carolinus, p. 367, and in Micropogon undulatus, p. 397, descript., N. Carolina Coast, LINTON (257), 2027, 2027, 2027. (257) p. 367-397; A. margaritiferæ n. sp., figg., Ceylon, Shipley & HORNELL, Roy. Soc. Rep. on Pearl Fisheries ii, 1904, p. 77.

Astiotrema monticellii n. sp., intestinal in Tropidonotus viperinus, notes on the family, Stössich, Annuar. Mus. Univ. Napoli, nuov. ser., No. 23,

Auridistomum n. gen. chelydræ n. sp., intestine of snapping turtle, Canada, formerly noted, Stafford, Zool. Auz. xxviii, No. 21-22, p. 690.

Azygia loossii n. sp., figg., mouth and stomach of Micropterus salmoides, etc., anatomy, Gilbert & Marshall, Zool. Jahrb. Syst. xxii, 4, pp. 483 & 484.

Bilharzia cosinophilia in Soudanese patients, Khartoum, Rep. Wellcome

Research Lab. 1904, pp. 51-58, 9.

Brachymetra n. gen. parva n. sp., fig., in cysts, in lumbar muscles of frog, R. esculenta, Istria, sub-family surveyed, Stössich, Annuar. Mus. Univ. Napoli, No. 23, 1904.

Brachycladiinæ n. sub-fam. division of Looss' Fasciolinæ, to contain Brachycladium, Lecithodesmus, Orthosplanchnus, Odhner (319) pp. 347 & 348.

Brachyphallus n. gen., crenatus, Rud., Odhner, t. c. p. 352.

Bunoderine, sub-fam. defined, to include Crepidostomum, Bunodera, Patagium, HEYMANN, Zool. Jahrb. Anat. xxii, 1 & 2, pp. 89 & 90.

Cacincola n. gen. parvulus n. sp., stomach etc. of Micropterus salmoides, figg., anatomy, Gilbert & Marshall, Zool. Jahrb. Syst. xxii, pp. 478-480.

Catatropis n. gen. verrucosa, synons., figg., definition, Odhner (319)

pp. 367-370.

Cladorchis pangasii n. sp., intestinal in Pangasius, Palembang, Sumatra, near to Amphistoma oxycephalum, C. helostomatis n. sp., stomach of Helostoma temmnicki, Palembang, Sumatra, figg., MACCALLUM, Zool. Jahrb. Syst. xxii, pp. 670-678.

Craniocephala n. gen. biroi n. sp., New Guinea, figg., in Crustacean Sesarma, Monticelli, Ann. Mus. Hungar. iii, pp. 21-24.

Cystagora tetracystis, in throat muscles of R. catesbiana and R. virescens,

Stafford, Zool. Anz. xxviii, p. 683. Dactylodiscus Olsson, notes on the genus, Monticelli, Boll. Soc. Napoli

xviii, 1904, pp. 78-80.

Derogenes varicus, figg., redescribed, synons., Odhner (319) p. 360-365. Diplectanum aguans, fig., on gills of Bass, Scott, Rep. Fish. Board Scotland xxiii, pt. 3, p. 117.

Diplodiscus temperatus n. sp., earlier reported as Amphistomum subclavatum, European, in rectum of frogs, Canada, Stafford, Zool. Anz. xxviii, p. 689.

Diplostomum sp., in Abramis brama in L. Lucerne, descript., NUFER (316) pp. 154-158.

Distomum apolaimum n. sp., figg., small intestine Kachuga tectum,

anatomy, Heymann, Zool. Jahrb. Syst. xxii, pp. 90-93; D. clavigerum, D. cylindraceum, copulation, v. Linstow, Zool. Anz. xxxviii, 1904, pp. 252-254; D. gobii, redescribed as Helicometra gobii, survey of genus, Stössich, Annuar. Mus. Univ. Napoli, nuov. ser., No. 23, 1904; D. palleniscum n. sp., fig. 11, Ceylon, D. richardii, Shipley & HORNELL, Roy. Soc. Rep. on Pearl Fisheries iii, 1905, p. 49.

D. pectinatum n. sp., from intestine of Trachinotus carolinus, figg., p. 366, in Bairdiella chrysura, p. 389, descript., D. imparispini n. sp., figg. in Rachycentrum canadus, N. Carolina Coast, p. 371-372, D. corpulentum n. sp., figg., in Orthopristis chrysopteris, p. 376, in Lagodon rhomboides, descript., p. 382, N. Carolina Coast, D. inconstans n. sp., figg., in Chatodipterus faber, N. Carolina Coast, descript., p. 400, D. aduncum n. sp., figg. in Opsanus tau, N. Carolina Coast, descript., p. 409, Linton (257) pp. 325-409; D.? valdeinflatum, figg., muscles of Pleuronectus limanda, Luce Bay, morphol., Johnstone, P. Liverp. biol. Soc. xix, p. 278, 1905, D. varicum in Salmon, D. ocreatum, Salmon and Sea Trout, D. meschieri, Salmon, Tosh, Ann. Nat. Hist., Ser. 7, xv, pp. 115 & 116.

Echinostomum spinulosum, N. America in Gavia imber, and Larus philadelphia, noted difference from Europ. sp., fig., GILBERT, Amer. Natural.

xxxix, p. 925 & 926.

Epibdella hippoglossi, synons., genus defined, Odhner (319) p. 371; E. squamula, in bastard halibut, etc., Monterey Bay, to be placed with

Phylline, Monticelli, Boll. Soc. Napoli xviii, 1904, p. 75.

Fasciola hepatica, method of infection by, in Halzoun. Beyrouth, experiments, Khouri, Arch. parasit. ix, 78-94; F. hepatica, in Man (Italian), Montreal, Stafford, Zool. Anz. xxviii, p. 694; F. hepatica (= Distomum), monograph on oogenesis and embryology, figg., SCHUB-MANN, Zool. Jahrb. Anat. xxii, pp. 571-606.

Ganeo n. gen. glottoides n. sp., intestine, R. hexadactyla, fig., near to

Distomum perlatum, anatomy, Klein (231) pp. 72-78.

Gasterostomata sub-order n., containing Gasterostomum fimbriatum (G. minimum, G. grasilescens, G. vivæ) and Prosorhynchus, Odhner (319)

pp. 295 & 296.

Gasterostomum baculum n. sp., figg., in Spanish mackerel, recorded in No. 8, Bull. U. S. Fish Comm. for 1899, p. 447, N. Carolina Coast, G. gorgon n. sp., figg., N. Carolina Coast, Linton (257) p. 362; G. gracilescens, brain of Gadoids. figg., Piel and Barrow Channel, cf. G. neuronaia Madox, probably cercaria stage, Lophius, final host, G. sp., figg., Luce Bay, encysted mature in plaice muscles, G. sp. = B. haimeanus in Cardium edule, JOHNSTONE, P. Liverp. biol. Soc. xix, pp. 281-287, 1905.

Genarches mülleri, figg., synons., King's Bay, Spitzbergen, Cottus corpius, Орның (319) pp. 365 & 366.

Glyphthelmius n. gen. quieta n. sp., in R. catesbiana, etc., intestinal, first descript. as Opisthioglyphe endoloba Duj., Canada, Stafford, Zool.

Anz. xxviii, p. 686.

Gymnophallus deliciosus, in sea men, gall bladder (L. glaucus), Spitzbergen W., G. somateriæ, King's Bay, Spitzbergen, intestine of Somateria, corrected descript., fig., G. bursicola, second host Saxicava rugosa, Spitzbergen W., G. choledochus, Spitzbergen W., gall-bladder, Ohlpanser, Odhner (319) pp. 310-313.

Gyrodactylus elegans, on Cyprinus and Abramis, L. Lucerne, NUFER (316)

p. 152.

Halipegus longispina n. sp., fig., mouth, R. hexadactyla, anat., Klein (231) pp. 65-68; H. occidualis n. sp., in mouth R. catesbiana and R. clamata, earlier references as D. ovocaudatum, descript., Stafford, Zool. Anz. xxviii, pp. 687–689.

Hemiurus levinseni n. sp., fig., possible former inclusions, Odhner (319) pp. 350-352.

Holostomum serpens, copulation, v. Linstow, Zool. Anz. xxviii, 1904, No. 7, pp. 252-254.

Lechriorchis n. gen. primus n. sp., in lung of garter snake, formerly noted, suggested addition to genus Renifer elongatus, Canada, Stafford,

Zool. Anz. xxviii, p. 691. Lecithasterina n. sub-fam. for Lecithaster and Lecithophyllum, Odhner

(319) p. 359.

Lecithaster gibbosus, synons., Odhner, t. c. pp. 357-359.

Lecithodendrium posticum n. sp., intestine, Vespertilio subtilis, Canada, L. anticum n. sp., same host, Canada, Stafford, Zool. Anz. xxviii,

Lecithodesmus goliath, figg., synons., affinities, in Balanoptera, Odhner

(319) pp. 344-346.

Lecithophyllum n. gen. botryophorum, from Argentina silus, Odhner, t. c. p. 359.

Lepodora n. gen. rachiwa intestinal to Gumocanthas, Spitzbergen, W. Coast, synons., figg., genus defined, ODHNER (319) pp. 332-337.

Leucertherus n. gen. micropteri n. sp., figg., mouth etc. Black Bass from Madison and Round Lakes, anatomy, Gilbert & Marshall, Zool.

Jahrb. Syst. xxii, pp. 481 & 482.

Loxogenes arcanum, in liver of R. catesbiana, provisionally described as Distorum medians Olsson (see Stafford) and D. arcanum n. sp., Nickerson, diagnosis, résumé of allied forms, Canada, Stafford, Zool. Anz. xxviii, No. 21-22, pp. 683-686.

Manadistomum n. gen. occultum n. sp., in newt, Canadian, near to

Glyphthelmius quieta, STAFFORD, t. c. p. 682.

Microcotyle domavani, fig., on gills of Ballan Wrasse, M. labracis, on gills of Bass, fig., Scott, Rep. Fish. Board Scotland xxiii, pt. 3, pp. 116 & 117.

Monostromum faba, copulation, v. Linstow, Zool. Anz. xxviii, 1904,

pp. 252-254.

Monorchoides n. gen. diplorchis n. sp., fig., in Lumprenus medius, near Musalia n. gen, herdmani n. sp., Ceylon, figg., Shipley & Hornell, t. c.

p. 77. King's Bay, Spitzbergen, genus defined, ODHNER (319) pp. 318-320. Muttua n. gen. margaritifera n. sp., figg., Ceylon, Shipley & Hornell, Roy. Soc. Rep. on Pearl Fisheries ii, 1904, p. 77.

Opisthorchis felineus, abnormalities of the alimentary canal, ENGLER,

Zool. Anz. xxviii, 1904, No. 5, pp. 186-188.

Orthosplanchnus n. gen. arcticus n. sp., figg., gall-bladder of Pinnipedes and liver Phoca barbata, Greenland, from W. Spitzbergen, O. fraterculus n. sp., fig., gall-bladder Idobænus rosmarus, W. Spitzbergen, Odhner (319) pp. 337-344.

Paragonimus westermani, tiger, synons., Shipley, P. Z. S. 1905, i, p. 248. Patagium n. gen. brachydelphium n. sp., from small intestine of Dermatemys, figg., near to Rhytitodes, anatomy, Heymann, Zool. Jahrb. Syst. xxii, pp. 81-87.

Phyllocotyle gurnardi (not Rh. gurnardi, Scott in xix, Rep. Fish. Board

Scotland, pt. 3, p. 147), Grey Gurnard, figg., Scott, Rep. Fish. Board

Scotland xxiii, pt. iii, p. 115.

Plagiorchis asperus n. sp., figg., synopsis of generic characters, Stössich, Annuar. Mus. Univ. Napoli, nuov. ser. No. 16, 1904, P. vespertilionis (= Distomum lima Rud.), intestinal anat., note, Canada, STAFFORD, Zool. Anz. xxviii, p. 693.

Plectanocotyle Diesig,, position of subdivision of genus, Monticelli, Boll. Soc. Napoli xviii, 1904, pp. 75-78; P. lorenzii (see wrongly as Phyllocotyle gurnandi xix issue ibid. pt. 3, p. 147), synons., Scott, Rep. Fish. Board Scotland xxiii, pt. 3, p. 116.

Pleurogenes sphæricus n. sp., intestine R. hexadactyla, anatomy, synopsis of genus (Looss.), Klein (231) pp. 68-72.

Pneumonoeces capyristes n. sp., lung R. hexadactyla, figg., anatomy, synopsis of genus according to Looss, Klein, Zool. Jahrb. Anat. xxii, 1 & 2, pp. 60-65.

Podocotyle atomon, synons., figg., distinction of Dist. simplex and Dist. reflexum, redescribed, olssoni sp. n., Odhner (320) p. 27.

Porocephalus herpetodryados n. sp., Shipley, P. Z. S. 1905, i, p. 250.

Prosorhynchus n. gen. squamatus (= Gasterostomum armatum), morphology, $P.\ crucibulum\ (=Gasterostomum),\ note,\ P.\ aculeatus\ (=Gasterostomum),$

note, Odhner (319) pp. 297-304.

Prosostomata n. sub-order for Seringophorus, Lepidophyllum, Gymnophallus, Spelotrema, Monorcheides, Podocotyle, Avanthopsolus, Stephanochasmus, Lepodora, Orthosplanchnus, Lecithodesmus, Odhner (319) pp. 305 & 306.

Rhopalocerea tardigrada, Cercaria, histology, detailed, pp. 1-17, figg., Gronkowsky, Protok. Kazan. Univ. 1904, No. 223.

Telorchis sp. inqu. synopsis of genus, HEYMANN, Zool. Jahrb. Syst. xxii, pp. 93–95; *T. poirieri*, in intestine *Emys orbicularis*, Sardinia, *T. ercolanii*, descript., table of genus, Stössich, Annuar. Mus. Univ. Napoli, nuov. ser., No. 23, 1904.

Temnocephalida, new definition of the group = distinct family of Platyhelmia, Monticelli, C.R. Congr. Zool. vi, Berne, pp. 402 & 403.

Triodontophorus deminutus n. sp., human parasite possibly a cause of Chloranhæmia, RAILLET & HENRY, Bull. Mus. Paris 1905, pp. 269-272.

Schistosoma cattoi, in vascular and intestinal system in man, anatomy and development, figg., Catto, J. trop. Medicine viii, 1905, pp. 70-73; S. c., compared with S. hæmatobium, latter producing bilharziosis in many organs in man, CRIMP (92) pp. 67 & 68; S. japonicum, a new human parasite, Katsurada (omitted last year), Annot. zool. Japon. v, 3, 1904, Trans., Kerr, J. trop. Medicine viii, 1905, p. 108; S. hæmatobium, notes on a case of Bilharziosis from the Transvaal, Blanchard, Arch parasit. ix, pp. 148 & 149; detailed study of intestinal pathology, figg., Letulle, C.R. Soc. Biol. lvii, 1905, 1, pp. 329-439; S. h., pathology of infection, LETULLE, t. c. pp. 607-609.

Spelotrema pygmæum, synons., fig., hosts, notes, Odhner (319) pp. 315-318. Seringophorus n. gen. furciger (= Distomum furcigerum Olos.), figg., Sweden, W. Coast, descript. with definition of new genus, Odhner,

t. c. pp. 305-310.

Synaptobothrium n. gen. copulans n. sp., diagnosis, figg., copulation in, v.

Linstow, Zool. Anz. xxviii, 1904, pp. 252–254.

Zeugorchis n. gen. æquatus n. sp., Oes. garter snake, formerly noted, descript., genus should include Distomum boscii, Canada, Stafford, Zool. Anz. xxviii, p. 692.

Zoogonus mirus, embryonic development, detailed, figg., bibliogr., Gold-

SCHMIDT, Zool. Jahrb. Anat. xxii, pp. 606-654.

NEMATHELMINTHES.

NEMATODA (GORDIACEA see p. 66).

Nematoda; systematic of parasites, von Linstow (256) p. 272. Nematoda, Norway, Kiær, Nyt Mag. Naturv. xlii, 1, p. 65-75, 1904. Note on preserving methods, Langeron, C.R. Soc. Biol. lvii, 1, 1905, p. 749.

Agago mermis in Culex, résumé, Dvé, Arch. parasit. ix, p. 46. Ancyracanthus denudatus, fig., various hosts, L. Lucerne, A. filiformis, fig., several hosts, L. Lucerne, NUFER (316) pp. 171-174.

Ankylostomum duodenale, note on encystation of free larvæ, contradictory,

Perroncito, C.R. Ass. Franc. 1904, p. 873.

Uncinaria (= Ankylostoma), spp. described with synons. and lists of hosts, U. malayana n. sp., figg., bear, U. pluridenti n. sp., Brazil in Felis mitis, Alessandrini, Boll. Soc. zool. Ital. Ser. ii, vi, pts. 1-3, pp. 29-48; ova developing in liquid medium, l. c. pp. 163-166, diagnosing presence of, l.c. pp. 67 & 68; U. (A.), human intestinal parasite, Branch, J. trop. Medicine viii, 1905, p. 261; U. (A.) americana, compared with A. duodenale, new characters in male, Isola, Boll. Mus. Genova 1904, No. 129, figg., Alessandrini, Boll. Soc. zool. Ital. Ser. 2, vi, pp. 23–29; U. (A.) a., in patients (at Genoa) from Brazil, Minas Geraes, Siccardi, Atti Ist. Veneto lxiv, ii, p. 1475; U. catholica n. sp. in Canis jubatus, Buenos Ayres, QNELLI, Revist. Jard. Buenos Ayres 1905, No. 2, pp. 144-149.

A. duodenale, entrance into N. Europe and preventive measures, OLIVER, Ankylostomiasis, P. R. Soc. Edinb. xxv, 1905, pp. 813-816; A. duodenale, larvæ, source of "ground-itch," Dubreullle, Presse médicale, Apr. 15, 1905, not the cause of "Kala-azar," Sambon, Climate v, 24, p. 251; A. duodenale, A. canimum, passage of larvæ from skin to intestine, experimental, Loos, C.R. Congr. Zool. vi, Berne, pp. 225-

233; A. duodenale, infection experiments and résumé, Pieri, Atti Acc. Lincei xiv, pt. 2, pp. 547-554; in monkeys, l. c. p. 727.

Anticoma calveti n. sp., Cette, de Rouville, C.R. Ass. Franc. 1904, p. 788;

A. similis, fig., on Eurypodius latreilli Q only, repeating descript.,
Orange Bay, de Man (268) pp. 13 & 14.

Aphanolaimus anisitsi n. sp., figg. near to A. attentus, Paraguay, A. multi-papillatus n. sp., figg., Aregna, Paraguay, von Daday, Zoologica Bd.

xviii, pt. 44, 1905, pp. 49 & 50,

Ascaris, human parasite causing diarrhoa, W. Indies, Branch, J. trop. Médicine viii, 1905, p. 261; A., short general account of thirteen species in man and domestic animals, Tempere, Microgr. prep. xiii,

pt. 5, pp. 225-231 and pt. 6, p. 276.

A. adunca (= A. rigida Rud. A. biuncinata Molin.), from Lophius; A. attenuata, A. clavata, from Gadus morrhua, and G. æglefinus, A. decipiens, recorded in P. barbata, Trichechus eosmarus, A. mystax, from dog, A. osculata, recorded in numerous hosts, A. rubicunda, from Python, A. simplex, in dolphin, A. spiculifera, in cormorant, A. typica (=Conocephalus typicus Dies.), from Globiocephalus globiceps, and Delphinus delphis, Shipley, P. Cambridge Soc. xiii, 1905, pp. 95-98; A. acus, L. Lucerne, hosts to young stages, A. tenuissima, figg., stomach of Lota vulgaris, L. Lucerne, A. truncatula, Perca, intestinal, and in muscles, Lucioperca, descript., A. labiata, fig., in eel intestine of A. obtusocaudata, in Trutta, Lucerne, NUFER (316) pp. 158-168; A. angusticollis, from "Bateleur" Eagle, A. capsularia (= Filaria piscium Leuck.), from Lepidopus caudatus, A. lumbricoides, Chimpanzee, Shipley, P. Z. S. 1905, i, pt. 2, p. 252; A. capsularia, A. acuta, A. obtusocaudata, in salmon, Tosh, Ann. Nat. Hist. Ser. 7, xv, 1905, pp. 115 & 116; A. lumbricoides, A. conocephalus, pathological conditions due to intestinal parasites, GUIART, Arch. parasit. ix, p. 177; A. megalocephala, structure of the gonad walls, figg., bibliogr., Domaschko, Arb. Inst. Wien xv, 1905, pp. 257-280; A. megalocephala, minute study of cuticle, supporting chitin threads, figg., TOLDT, Zool. Anz. xxviii, Nos. 14 & 15, pp. 539-541; A. megalocephala bivalens, spermatozoon, studies in fertilisation processes, figg., Scheben, Zeitschr. wiss. Zool. lxxix, pp. 397-430, 1905; A. megalocephala, mucous

passages, figg., Goldschmidt, t. c.; A. lumbricus, mucous passages, figg., Goldschmidt, Zool. Anz. xxviii, 1904, No. 7, pp. 259-266; A. meleagrinæ n. sp., Ceylon, figg., Shipley & Hornell, Roy. Soc. Rep. on Pearl Fisheries ii, 1904, p. 77; A. molvæ n. sp., in intestine of Molva byrkelangi, Norway, A. digitata n. sp., intestine of Labrusbergylta, Norway, fig., A. rigida in Gadus carbonaris, first noted, A. cuiscaudata, hosts, parasite toxin, von Linstow, Arch. mikr. Anat. lxvi, pp. 355 & 356; A. mystax var. uptoptera, parasitic in Felis canis, figg., two spp., A. mystax, A. leptoptera, Benoit Bazille & Dramard, Microgr. prep. xiii, 1905, pp. 222-224; A. osculata in Phoca barbata, figg., larval forms, Arctic, A. plagiostomorum n. sp., fig., Selachians, Ceylon, A. quadrata n. sp. (see fig., to A. pastinacæ v. Drasche) in Tæniura, A. balistes n. sp., larval form, in Balistes, Ceylon, and A. balisticola, von Linstow, Zeitschr. wiss. Zool. lxxxii, pp. 184 & 185.

Bathylaimus n. gen. maculatus n. sp., figg., railway ditches, Asuncion,

von Daday (97) pp. 59-61.

Bunonema n. gen. richtersi n. sp., from Crozet Islands, fig., JÄGERSKIÖLD,

Zool. Anz. xxviii, pp. 557-561.

Cheiracanthus spinosissimus n. sp., figg. 12 & 13, Shipley & Hornell, Roy Soc. Rep. on Pearl Fisheries iii, 1905, p. 49; C. uncinatus, figg., syn., Echinocephalus uncinatus, Shipley & Hornell, op. cit. ii, 1904,

Cephalobus aculeatus n. sp., figg., lagoon Estia Postillon, Paraguay,

von Daday (97) p. 63.

Chromadora ? natans, Cette, DE ROUVILLE, C.R. Ass. Franc. 1904, p. 791. Cylindrolaimus politus n. sp., stream near R. Aregua, Paraguay, near to C. melancholicus, von Daday (97) pp. 58 & 59.

Dochmius stenocephalus, infection experiments, résumé, Pieri, Atti Acc.

Lincei xiv, pt. 2, pp. 547-554.

Dorylaimus filicaudatus n. sp., figg., Cerro Noago, Oroyo, D. annulatus n. sp., figg., stream, Aregua, D. cyatholaimus n. sp., figg., Aregua, in puddle, D. tripapillatus n. sp., figg., lagoon, Estia Postillon, D. micrurus n. sp., figg., lagoons and puddles, Paraguay, D. pusillus n. sp., figg., puddle, Aregua, D. unipapıllatus n. sp., figg., Asuncion, Bañco, D. stagnalis, dispersed, Paraguay, von Daday (97) pp. 63-71.

Enoplolaimus australis n. sp., fig., on Eurypodius, Orange Bay, DE MAN

(268) pp. 16–18.

Enoplus michaelsenii, figg., algæ on Gasteropods, Londonderry Island,

minute comparisons in genus, DE MAN, t. c. pp. 18-24.

Filaria bancrofti (= nocturna), F. loa, F. diurna, F. perstans, F. demarquayi, F. ozzardi, F. magalhænsi, F. gigas, F. powelli, in human blood, Penel, Arch. parasit. 1x, pp. 187-204; F. bancrofti (= nocturna), in mosquito-infecting man, résumé, fig., F. immitis, in mosquito, list of hosts, F. perstans, F. demarquayi, Dyé, Arch. parasit. ix, pp. 1-77; F. lonoura, fig., intestine of eel, and gill of Tinca vulgaris etc., anat. notes, L. Lucerne, Nufer (316) pp. 169-171; F. cordicola n. sp., fig., in E. asinus, heart, and E. caballus, perivisceral cavity, both E. Africa, von Linstow (256) p. 275; E. cypseli, intermediary host a louse, note, Dutton, J. trop. Medicine viii, 1905, p. 108; F. (= Dermofilaria) irritans, causing disease in Para to horse and mule, DE MIRANDA, Bol. Mus. Gældi iv, 2 & 3, p. 439; F. (= Dracunculus) medinensis, cases (human) infected in Soudan, Rep. Wellcome Research Lab. 1904, pp. 59 & 60; F. foveata, from orbit of Asio brachyotus (= Egolius brachyotus), F. physalura (= Menaptalonema Bremser), from Ceryle torquata, F. quiscali in brain of Quiscalus versicolor, Shipley, P. Z. S. 1905, i, p. 252; F. galeata n. sp., from bonnet-head shark, figg. (Sphyrna tiburo), N. Carolina coast, Linton, Bull. Bureau Fish. Washington (for 1904), xxiv, 1905, pp. 325, 344; F. diurna, occurring in same patient with F. loa: query as to their relationship, GAUTIER, C.R. Soc. Biol. Ivii, 1, 1905, pp. 632-634; F. evansi n. sp., in the dromedary, Edmond & Sergent (113) pp. 672-673.

F. loa, earliest record of, WARD, Zool. Ann. i, 4, pp. 376-384, Studies Lab. Nebraska, No. 61; F. medinensis, Guinea worm-pests, Cyclops and man, W. Africa, Graham, J. trop. Medicine viii, p. 248, 1905; F. nocturna, F. persistans, in blood, amongst Fijians, note, Lynch, J. trop. Medicine viii, 1905, p. 99; F. nocturna, notes on morphology of embryo, figg., in a patient with Hæmatochyluria, McDill & Wherry, Publ. Bureau Government Labs. Manila, No. 31, pp. 5-15; F. ræmeri n. sp., beneath skin of *Macropus antilopinus*, Australia, note on known Austr. types, fig., von Linstow, Arch. mikr. Anat. lxvi, pp. 356-358; *F. sanguinis*, in mosquito, Sierra Leone, Smith, J. trop. Medicine viii, p. 140.

Heterodera radicicola in plant roots, a pest, Silesia, Grosser, Jahresber.

Schlesisch. Ges. lxxxii, 1904, Ab. ii, p. 5.

Hoplolaimus n. gen. tylenchiformis n. sp., figg., puddles, Bañeo, Asuncion, von Daday (97) p. 62.

Hydromermis rivicola, H. n. sp., Chironomus host, Kohn, Arb. Inst. Wien

xv, 1905, p. 249.

Ichthyonema globiceps, Naples, cycle of hosts, Uranoscopus, Sagitta, MONTICELLI, C.R. Congr. Zool. vi, Berne, pp. 400 & 401; I. sanguineum, hosts, L. Lucerne, descript. notes, NUFER (316) p. 175.

Nematoxys tenerrimus, in L. Lucerne, described, t. c. pp. 176-178.

Leptostomatum bacillatum (= Phanoglene bacillata), Cette, Gulf of Lyons, DE ROUVILLE, C.R. Ass. Franc. p. 792, 1904.

Mermis pachysoma n. sp., abdomen of Vespa germanica, fig., von Linstow,

Arch. mikr. Anat. lxvi, p. 358.

Monhystera demani n. sp., Cette, M. gracilis, Cette (cf. M. velox, Terislus velox de Man), DE ROUVILLE, C.R. Ass. Franc. 1904, p. 792; M. paludicola, inundated land by Yuguari, Paraguay, figg., M. propinqua n. sp., figg., flood puddles, Corumba, M. annulifera n. sp., figg., ditch, Asuncion, von Daday (97) pp. 51-53.

Mononchus gerlachei n. sp., on fresh water algæ, Terre de Danco, figg., fully described, DE MAN, Expédition Antarct. Belgica Zool. 1904, pp. 5-8.

Esophagostomum brumpti n. sp., parasitic in man, RAILLET & HENRY, l. c. p. 643-645.

Oncholaimus (Viscosia) linstowi n. sp., fig., on Eurypodius latreilli, Orange Bay, close to O. glaber, DE MAN, t. c. pp. 15 & 16.

Oxyuris, in human intestine, W. Indies, Branch, J. trop. Medicine viii,

p. 262, 1905.

Parachordodes maculatus, Himalayan stream, figg., von Linstow (256) p. 273.

Paramermis contorta (= Mermis contorta), embryogeny, Chironomus host, free sexual phase, detailed morphology, relations of group, figg., P. crassa, Chironomus host, Kohn, Arb. Inst. Wien xv, 1905, pp. 213-256.

Phanoderma ?sp., Q many new characters, Cette, DE ROUVILLE, C.R. Ass. Franc. 1904, p. 794.

Physaloptera dilatata, in Hussar monkey, P. terdentata, leopard (possibly for Felis concolor), SHIPLEY, P. Cambridge Soc. xiii, p. 98, 1905.

Plectus antarcticus n. sp. (= Plectoides), fig., on fresh water alga, Terre de Danco, P. belgicæ n. sp., fig., on fresh water alga, Terre de Danco, DE MAN (268) pp. 8-12.

Prismatolaimus microstomus n. sp., figg., stream, Aregua, near P. intermedius, von Daday (97) pp. 56-58.

Pseudalius alatus, from Narwhal, Shipley (399) p. 98.

Sabatieria n. gen. cettensis n. sp., cf. Spira, Gulf of Lyons, de Rouville, C.R. Ass. Franc. 1904, p. 794.

- Spirophora giardi n. sp., Cette, near to Cyatholaimus longicaudatus, DE ROUVILLE, t. c. p. 795.
- Spiropterina coronata, from dogfish, Shipley (399) p. 98.
- Spiroptera muricola n. sp., in Mus surifer, connective tissue, subcutaneous, Siam, von Linstow, Zeitschr. wiss. Zool. lxxxii, p. 185.
- Strongyloides intestinalis, causing dysentery, Guiart, Arch. parasit. ix, p. 183
- Strongylus hastatus n. sp., intestine of Tetrao tetrix, figg., von Linstow (256) p. 273.
- Synæcnema fragile, parasitic in Pheritima, figg., DE MAGALHÃES, Arch. parasit. ix, p. 314.
- Thoracostoma setosum, fig., mud and sand, Beagle Straits, descript. T. antarcticum, figg., amongst algæ, fixed on Gasteropods, DE MAN (268) pp. 35-43.
- Trichocephalus, human intestinal parasite, Branch, J. trop. Medicine viii,
- p. 262.

 Trichina spiralis, embryonic transportation in the blood, experimental, Stäubli, Vierteljahrschr. Ges. Zurich l, pt. 1 & 2, pp. 161-176.
- Trilobus diversipapillatus n. sp., figg., ditches and puddles, Asuncion, etc., T. gracilis, Cærapa, Paraguay, von Daday (97) pp. 53-56.
- Triodontophorus deminutus n. sp., parasitic in man, RAILLET & HENRY, C.R. Soc. Biol. lvii, 1905, p. 569.
- Tylenchus devastatrix, on oats, Co. Down, Ireland, figg., CARPENTER, Econ. P. Dublin Soc. i, pt. 6, pp. 285-288, 1905.

ACANTHOCEPHALA and GORDIACEA.

- Acanthocephala, classification based with Hamann, on hooks, rostrum and longitudinal muscles, Monograph, with list of 15 species discarded, DE MARVAL, Rev. Suisse Zool. xiii, 1905, pp. 195-387.
- Echinorhynchus, historical survey of genus, with hosts, distribution and corrected descriptions (earlier part in 1904), Lühe, Zool. Ann. i, pp. 251-353.
- Echinorhynchus acus, E. proteus, E. angustatus (syn. E. affinis Rudolphi) in salmon, Тоян, Ann. Nat. Hist., Ser. 7, xv, pp. 115 & 116, 1905; E. acus, haddock, fig., JOHNSTONE, P. Liverp. biol. Soc. xix, p. 291.
- Echinorhynchus aluconis, synons. and hosts, figg., stages of this sp. are, E. globocaudatus Zeder., E. contortus, E. æqualis Zeder., E. tuba, Rudolphi, E. bacillarus Zeder., DE MARVAL (277) pp. 217-229; E. arcolatus, synons., hosts, figg., redescribed, DE MARVAL, t. c. pp. 229-234; E. amatis, synons., figg., host, descript., E. buteonis, synons., figg., hosts, young stages, E. tenucaudatus Marotel, DE MARVAL, t. c. pp. 234-249; E. cylindraceus, figg., synons., hosts, pp. 249-260, E. filicollis, synons., figg., hosts, correcting descript., young form as, E. stellaris Molin, E. frasonii, hosts, synons., figg., E. inflatus, figg. synons., other stages are E. crassicollis and E. lanceolatus, DE MARVAL, t. c. pp. 260-291; E. sphærocephalus, figg., synons., hosts, stages described, DE MARVAL, t. c. pp. 291-327; E. proteus, many intermediate hosts, new host Lota vulgaris, biological notes, L. Lucerne, E. clavula, intestinal wall of Cottus gobio, L. Lucerne, NUFER (316) pp. 179-182; E. sagütifer, adult form first noted, intestine of Cobia (Rachycentron canadus), Beaufort, figg., Linton (257) pp. 325 & 371.
- Echinorhynchus spp., Echinorhynchus chierchiæ, figg., description, E. aurantiacus (=pelnecidus Leuck. =annulatus Molin.), synons., E. monticellii n. sp., figg. in a teleost., Naples, Porta, Annuar. Mus. Univ. Napoli, Nuov. Ser., No. 20, 1904 (see Article quoted 1904); E. lævis n. sp., in intestine of Anas boschas, fig., von Linstow, Arch.

mikr. Anat. lxvi, p. 359; E. rhytidodes, described formerly as E. aurantiacus, subsequently E. corrugatus, redescribed, figg., Biol. notes from Solea impar, Monticelli, Annuar. Mus. Univ. Napoli, Nuov. Ser., No. 25, 1905; E. proteus in German carp, Lake Erie, Cole, Rep. Bureau of Fisheries, Washington 1905, p. 576; E. semermis n. sp., in Phoca feetida, Gulf of Finland, near to E. strumosus, fig., Forssell,

Medd. Soc. Faun. Fenn. 1903-1904, pp. 175-179.

Echinorhynchus in fishes, detailed study of the systematic of known species, report on distribution, literature, list of hosts, synons, E. clavæceps, fig., descript. hosts (=Acanthocephalus Koelreuter), E. fusiformis, fig., correcting descript., E. propinquus, synons., figg., morphol. note, E. soleæ n. sp., fig., Portoferraio, descript., p. 160, E. cinctulus n. sp., Volga, in Silurus and others, figg., E. globulosus, figg., hosts, synons., note on affinity, E. agilis, fig., synons., note on confusion Hexacanthus, p. 166, E. acus, fig., synons., note identifying with E. wachniæ, E. angustatus, synons., descript., fig., variable characters, E. clavula, compared with angustatus, E. incrassatus, fig., synons., affinities (=lateralis Molin.), E. aurantiacus, figg., synons., note on affinities, E. miliarus, fig., synons., identical with E. rubicundus, E. roseus, fig., synons., note on hosts, E. pristis, figg., synons., referred to subulatus Zed., E. proteus, figg., synons., attempt to arrange confusing descriptions, Spp. inquerendi, lists, bibliography, Porta, Arch. zool. ital. ii, 2, 1905, pp. 148-214; E. spirula in Perodicticus potto, Lemur coronatus and L. brunneus, Shiplee, P. Z. S. 1905, i, p. 249; E. orestiæ n. sp., Titicaca, figg., descript., Neveu Lemaire, Bull. Soc. Philom., Ser. 9, vii, p. 256, 1905.

Chordodes festæ Camer., notes and descript to females from Merida,

Venezuela, Camerano, Boll. Mus. Torino xx, No. 504.

Gigantorhynchus compressus, figg., synons., redescribed with young forms, DE MARVAL (277) pp. 327-353.

Gigantorhynchus mirabilis n. sp., vulture, figg., close to E. micracanthus,

DE MARVAL (277) p. 353-355.

Gordius alpestris, in man, Gueguen, C.R. Soc. Biol. 1905, pp. 398-400; G. aquaticus, Canada, local names "hair-eel" and "dragonneau," Anon., Natural. Canad. xxxii, 11, p. 118; G. tolosanus, morphological study with a view to phylogeny, G. aquaticus, morphological study, and attempt at phylogenetic conclusions, figg., Max Rauther, Jena. Zeitschr. xl, pt. 1, pp. 1-94; G. villoti, Montlouis, E. Pyrenees, in stream, 17 coiled in a mass, Camerano, Boll. Mus. Torino xx, No. 505.

+Gordius aquaticus, fig., fossil relief, CAPEDER, Boll. Soc. geol. Ital. xxiv,

F. 1, 1905, pp. 169–189.

Neorhynchus hemignathi, synons., correcting former descriptions, figg., hosts Hemignathus, Ostinops, Du Marval (277) pp. 356-359.

NEMERTINEA.

Nemerteans of the West and Northwest Coasts of North America; Coe, Amer. Natural. xxxix, pp. 425-447.

Nemertinea. See Bronn (56A).

Nemertinea of Norway, marine investigation (see Punnett, 1903), Nord-

GAARD (315) p. 161.

Amphiporus marmorutus, Red Sea, varying in colour from Mediterr. form, in muddy sand, A. roseus? Red Sea, muddy sand, Joubin, Bull. Mus. Paris, 1904, No. 6, p. 329; A. pusillus n. sp., Norway, A. magnus n. sp., A. thompsoni n. sp., Norway (Punnett), Nordgaard (315) p. 161; A. racovitzai n. sp., Londonderry Island, etc., figg., A. gerlachei n. sp., figg., Faubert, viii, Antarctic, A. lecontei n. sp., fig., Faubert, x,

BÜRGER (56) pp. 8 & 9; A. similis, p. 249, pl. xvi, figg. 93 & 94, punctatulus, p. 253, pl. xxi, figg. 129-140, California, gelatinosus, Alaska, p. 259, pl. xix, figg. 119 & 120, californicus, San Diego, p. 264, pl. xxiii, figg. 172-176, macracanthus, Alaska, p. 226, pl. xxiv, fig. 193, pacificus, p. 268, pl. xvii, figg. 109 & 110, occidentalis, p. 271, pl. xx, fig. 121, rubellus, p. 274, pl. i, figg. 11 & 12, flavescens, p. 277, pl. ii, fig. 22, leptacanthus, p. 279, pl. xxii, fig. 161, fulvus, p. 280, pl. ii, fig. 23, California, Coe, Bull. Mus. Harvard xlvii, n. spp.

Carinina antarctica n. sp., Antarctic Sea, 500 m., fig., Bürger, Antarctic expedition, Belgica Zool. 1904, p. 4.

Carinella aurea n. sp., in rock clefts near shore, Red Sea, Joubin, Bull. Mus. Paris 1904, p. 327; C. frenata, p. 129, pl. xv, figg. 5 & 6 and pl. xxii, figg. 2 & 3, albocincta, p. 136, pl. xvi, figg. 4 & 5, cingulata, p. 138, pl. 14, figg. 2-4, California, Coe, Harriman Alaska, exp. xi,

Carinomella n. gen., p. 125, lactea n. sp., California, p. 127, pl. v, figg. 45-

49 etc., Coe, Bull. Mus. Harvard xlvii.

Cerebratulus krempfi n. sp., with coral, Red Sea, query as to protective resemblance to coral, Joubin, Bull. Mus. Paris 1905, p. 331; C. charcoti n. sp., near C. marginatus, fig., Antarctic, Joubin, Bull. Mus. Paris 1905, pp. 316-318; C. magelhænsicus, Londonderry Island, etc., BÜRGER (56) p. 5; C. velatus n. sp., fig., near to C. marginatus, Tonkin, JOUBIN, Bull. Soc. zool. France xxx, 144-147, 1905; C. signatus, Bering Sea, p. 194, pl. iv, figg. 42 & 43, lineolatus, p. 196, pl. iv, figg. 44, californiensis, p. 201, California, latus, Alaska, p. 203, pl. iv, figg. 41, Coe, Bull. Mus. Harvard xlvii, n. spp.

Drepanophorus gravieri n. sp., Red Sea, with Porites, fig., Joubin, Bull. Mus. Paris 1904, p. 328; D. ritteri, California, p. 283, pl. xvii, figg. 106,

Coe, Bull. Mus. Harvard xlvii, n. sp.

Emplectonema purpuratum, Alaska, p. 210, pl. xvii, figg. 107 & 108, Coe, Bull. Mus. Harvard xlvii, n. sp.

Euborlasia maxima, California, Coe, p. 175, pl. iv, fig. 40, Bull. Mus.

Harvard xlvii, n. sp.

Eunemertes bonhourei n. sp., fig., Red Sea, Joubin, Bull. Mus. Paris 1904, p. 330; E. nordgaardi (Punnet) n. sp., Norway, Nordgaard, t. c. p. 161.

Eupolia curta, Red Sea, spec., 25 cm., in Porites, Joubin, Bull. Mus. Paris

1904, p. 326.

Geonemertes agricola, sex-phases, hermaphroditic and biviparous, figg., Coe, Zool. Anz. xxviii, pp. 454-458; G. a., systematic, anatomy and development, degenerating sense organ, marine phylogeny, Cor,

P. Boston Soc. xxxi, No. 10, pp. 531-570.

Langia vivesi n. sp., figg., California, Joubin, Bull. Mus. Paris 1905, p. 315.

Lineus geniculatus, Red Sea, slightly varying from type of Bürger,

Joubin, Bull. Mus. Paris 1904, p. 331; L. scandinaviensis n. sp.,

Norway, L. cinereus n. sp., on Lophohelia (Punnett), Nordgaard

(315) p. 161; L. rubescens, p. 179, pl. xiv, fig. 1 etc., flavescens, p. 184,

pl. xvii, figg. 3 & 4, pictifrons p. 188, pl. xvii, fig. 5 & 6, albolineatus,

p. 193, pl. xvii, fig. 2 wilsoni p. 195, pl. xvii figg. 10 & 11 Colifornia. p. 193, pl. xvii, fig. 2, wilsoni, p. 195, pl. xvi, figg. 10 & 11, California, Сое, Harriman Alaska exp. xi, n. spp.

Lineus wilsoni, California, L. digueti n. sp., fig., placed near T. geniculatus,

JOUBIN, Bull. Mus. Paris 1905, No. 5, p. 314.

Micrura nigrirostris, California, Coe, p. 198, pl. xvii, figg. 7 & 8, Harriman Alaska exp. xi; M. pardalis, p. 183, pl. iii, fig. 31, olivaris, p. 184, griffini, p. 188, California, nebulosa, Alaska, p. 190, Coe, Bull. Mus. Harvard xlvii: n. spp.

Nectonemertes grimaldii, 3000 m., Atlantic, RICHARD, Bull. Mus. Monaco

p. 15, 1905.

Nemertopsis gracilis, California, Coe, p. 142, pl. xv, fig. 1 and pl. xx,

figg. 10 & 11, Harriman Alaska exp. xi, n. sp.

Paranemertes californica, San Diego, Coe, p. 144, pl. xv, fig. 2, pl. xviii, figg. 1-5 and pl. xxi, figg. 1-9, Harriman Alaska exp. xi, n. sp.

Planktonemertes agassizii, near Galapagos Ids., Coe, p. 305, Bull. Mus. Harvard xlvii.

Tetrastemma belgicæ n. sp., on algæ, littoral, Antarctic, BÜRGER (56) p. 10; T. albidum, California, p. 294, pl. ix, fig. 62, Coe, Bull. Mus. Harvard xlvii; T. signifer, p. 156, pl. xiv, figg. 9-11 and pl. xxi, figg. 10-12, nigrifrons, p. 159, pl. xv, fig. 7 etc., bilineatum, p. 164, pl. xiv, fig. 6 etc., quadrilineatum, p. 166, pl. xiv, fig. 5 and pl. xx, figg. 12 & 13, T. (Oerstedia) reticulatum, p. 170, pl. xiv, figg. 7 & 8 and pl. xx figg. 7-9 California Coe, Harriman Alaska ava, xiv, sp. n. spn. pl. xx, figg 7-9, California, Coe, Harriman Alaska exp. xi: n. spp.

Taniosoma mexicana, California, Biol. notes, T. punnetti, Joubin, Bull. Mus. Paris 1905, p. 313; T. punnetti, California, Coe, p. 173, pl. xvi, figg. 1-

3 and pl. xviii, fig. 6, Harriman Alaska exp. xi, n. sp.

CHÆTOGNATHA.

Chatognatha, see Enteropneusta, GROBBEN, Claus Lehr. d. Zool. pt. ii, 1905, pp. 680-686.

Chatognatha, rearrangement of the group based on development of fin, ABRIC, C.R. Ac. Sci. cxli, pp. 222-224, 1905.

Chatognatha, systematic determination, FOWLER, Tr. Linn. Soc. Ser. 2, x,

pp. 55-58.

Krohnia hamata, figg., mesoplanktonic and variety, K. subtilis, Fowler, t. c. pp. 77 & 78; K. h. (=Spadella Hertwig =Sagitta Möbius), scent-organ, figg., K. subtilis (=Spadella), fig., rare in N. Atlantic, Strodtmann (422) pp. 15 & 16.

Sagitta, occurring off Port Erin, note, Scott, P. Liverp. biol. Soc. xix, pp. 18 & 226, 1905; S. bipunctata, Norway Coast, Nordaard (315)

P. 46; S. b., seasonal occurrence, Firth of Clyde, BROWNE, P. R. Soc. Edinb. xxv, 1905, p. 788; S. b., Valencia Harbour, M. & C. Dellar, (99) p. 6, Irish Shores, Gough, Fisherics Ireland Sci. Invest. 1904, vi, pp. 12-53; S. hexaplira, figg., through N. region, S. bipunctata, figg., S. serradentata, all over Atlantic, Strodmann (422) pp. 15, 16; S. serratodentata, figg., epiplanktonic, biological notes, S. furcata, figg., corrected descript., epiplanktonic, S. macrocephala n. sp., figg., mesoplanktonic, S. zetesios n. sp., figg., near to hamata, S. bipunctata, figg., notes, query peragic, S. decipiens n. sp., S. planktonis, ligg., Biscay, Fowler, Tr. Linn. Soc., Ser. 2, x, pt. 3, pp. 55-75.

Spadella cephaloptera, near coasts or on algæ, Scilly and Orkney Isles, STRODTMANN (422) pp. 16 & 17; S. hamata, Norway Coast, Nord-GAARD, Hydrogr. and Biol. Investigation, Norw. Fiords, p. 46, 1905.

ROTIFERA.

Plankton Rotifera, systematic synopsis of species, salt water, LAUTERBORN, Nordisches Plankton x, Lief. 3, 1905, pp. 21 & 22.

Rotifera, list of species found near Paris, DE BEAUCHAMP, Bull. Soc. zool.

France xxx, p. 116.

R. recorded for Norfolk Broads with localities, FREEMAN, Tr. Norfolk Soc. viii, pp. 137-147.

Actinurus neptunius, Asuncion, puddles, von Daday (97) p. 89.

Albertia bernardi n. sp. in Stylaria, descript., fig., HLAVA, Zool. Anz. xxviii, pp. 365-368.

Anapus testudo, figg., Wesenberg-Lund (445) p. 140.

Anuræa aculeata, Lake Kaban, notes, measurements, A. cochlearis, Lake Kaban, notes, Meissner (282) pp. 46-52; A. aculeata, fig., identical with valga, brevispina, serrulata, Paraguay, A. cochlearis, Corumba, A. curvicornis, distinguished, Parana, von Daday (97) p. 99; A. cochlearis, L. Montiggl. A. aculeata, bionomical studies, seasonal variation and occurrence, Huber, Arch. Hydrobiol. i, pp. 154-165 and 193-204; A. cochlearis, figg., A. aculeata, figg., Ringkøbingfjord, A. hypelasma, figg., Wesenberg-Lund (445) pp. 145-149; A. cochlearis, Iceland lake plankton, Wesenberg-Lund, P. R. Soc. Edinb. xxv, 1905, p. 1130; A. c., St Kilda, MURRAY, Ann. Scott. Nat. Hist. 1905, p. 95; A. c., seasonal interchangeable forms, hispoda, irregularis, macrantha, Brehm & Zederbauer, Verh. Ges. Wien lv, 3 & 4, p. 232; A. cruciformis, fig., North Sea, A. aculeata, fig., with A. cochlearis, Lauterborn (244) pp. 36-38.

Ascomorpha agilis, fig., on Potamogeton natans, Wesenberg-Lund (445) p. 139.

Asplanchna priodonta, Iceland lake plankton, Wesenberg-Lund, P. R. Soc. Edinb. xxv, 1905, p. 1130; A. brightwellii, R. Paraguay, flood banks, von Daday (97) p. 90; A. helvetica, migrations, seasonal measurements, Montiggl. Huber, Arch. Hydrobiol. i, pt. 2, pp. 170-173 and 193-204; A. priodonta, Weissensee, Tyrol, feeding, Вкенм & ZEDERBAUER, Verh. Ges. Wien lv, 3 & 4, p. 226; A. p., note, A. brightwelli, note, Lake Kaban, winter, Meissner (282) pp. 37 & 38; A. p., figg., Greenland, Lake Benaco, etc., Wesenberg-Lund (445)

Asplanchnopus myrmeleo, R. Yuguari, von Daday (97) p. 91.

Brachionus bakeri, figg., descript., B. caudatus, fig., B. mirabilis, fig., B. mirus n. sp., fig., B. angularis, Ipacarai, B. urceolaris, fig., Paraguay, von Daday (97) pp. 119-126; B. pala, notes, B. angularis, notes, winter, Lake Kaban, Meissner (282) p. 43-44; B. mülleri (=plicatilis Möbius), fig., salt or brackish water, Baltic and British coasts, LAUTERBORN (244) pp. 30-35, Anureaidæ; B. pala, fig., B. amphiceros, fig., Wesenberg-Lund (445) pp. 142.

Callidinida, revision of generic characters. Callidina angusticollis n. sp. figg. on mosses, Scotch lakes, C. annulata, n. sp., figg., mosses and hepatics, Scotland, C. crenata n. sp., figg., mosses and hepatics, Scotland, C. crenata n. sp., figg., mosses and hepatics, Scotland beautiful n. sp., figg., ponds, Scotland, C. muricata n. sp., figg., ponds, Scotland, C. crucicornis, n. sp., figg., mosses, lakes and ponds, C. armata n. sp., figg., water weeds, lochs and Caledonian canal, C. incrassata n. sp., figg., ponds, Scotland, Murray, Tr. R. Soc. Edinb. xli, pp. 374–380, 1905; C. plicata, C. angusticollis, St. Kilda Murray, App. Scott. Nat. Hist. 1905, p. 95

St Kilda, Murray, Ann. Scott. Nat. Hist. 1905, p. 95.

Cathypna leontina, fig., var bisinuata, Brayu, C. appendiculata, fig.,
Aregua, von Daday (97) pp. 108-112.

Cephalosiphon limnias, Estia Postillon, von Daday, t. c. p. 92.

Calopus tenuior, figg., Wesenberg-Lund (445) p. 137; C. tenuior, Asuncion, von Daday (97) p. 102.

Colurus uncinatus, Estia Postillon, von Daday (97) p. 113, Lepadellida. Conochiloides natures, detailed morphology and habits, with discussion of other species, figg., monogr., Hlava, Zeitschr. wiss. Zool. lxxx, pp. 283-326.

Conochilus volvox, Aregua, von Daday, t. c. p. 94; C. unicornis, Iceland lake plankton, Wesenberg Lund, P. R. Soc. Edinb. xxv, 1905, p. 1131; C. u., Lake Kaban, winter, note, Meissner (282) p. 34; C. volvox, figg., Greenland, C. natans, fig., Wesenberg-Lund (445) p. 150.

Copeus copeus, C. pachyurus, post-cerebral organ, de Beauchamp, C.R. Ac. Sci. cxli, pt. 22, p. 962, 1905; C. centrurus, Aregua, C. cerberus, Asuncion, von Daday (97) p. 95.

Diaschiza cœca (= Furcularia), D. gibba synons., D. lacinulata, D. valga, R. Paraguay, von Daday (97) pp. 104 & 105; D. lacinulata, St Kilda, MURRAY, Ann. Scott. Nat. Hist. 1905, p. 95.

Diarthra monostyla, fig., Estia Postillon, von Daday (97) p. 127.

Diglena grandis, D. catellina, Aregua, von Daday, t. c. pp. 97 & 98.

Digomonta Ord. separated from Bdelloida, Philodina roseola, Pass
Barreto, Paraguay, von Daday, t. c. p. 88.

Dinocharis subquadratus, D. pocillum, note on germs, Paraguay, von

Daday, t. c. pp. 102-104.

Distyla ludwigii, fig., Esta Potillon, von Daday, t. c. pp. 108-112.

Dritophaga delagei n. sp., parasitic on Oligochæte Stylaria lacustris, DE BEAUCHAMP (14) pp. 118-123.

Echiniscus arctomys, St Kilda, Murray, Ann. Scott. Nat. Hist. 1905, p. 95. Eosphora digitata, the male, figg., discussion of the genus, DE BEAUCHAMP, Arch. zool. exp. Notes, Ser. 4, iii, 9, p. 227.

Euchanis dilatata, post-cerebral organ, DE BEAUCHAMP, C.R. Ac. Sci. cxli, pt. 22, p. 962, 1905; E. triquetra, R. Paraguay, von DADAY (97).

Floscularia libera, figg., F. mutabilis, fig., F. pelagica, fig., Finland, Wesenberg-Lund, t. c. pp. 149 & 150; F. moselii n. sp., figg. (cf. F. trilobata Hudson), F. annulata (=unilobata Wierzejski), figg., F. sessilis, fig., n. sp., F. minuta n. sp., fig., F. regalis (=F. probiscidia Ehrenb.), South Africa, function of water vascular system regarded as renal, MILNE, P. Phil. Soc. Glasgow xix, pp. 118-126.

Furcularia aqualis, Corumba, F. forficula, F. longiseta, R. Gu Guaki, F. micropus, Corumba, von Daday (97) pp. 96 & 97; F. forficula, Upper Elf Loch, Evans, Ann. Scott. Nat. Hist. 1905, p. 215.

Gastropus stylifer, fig., Greenland, Wesenberg-Lund (445) p. 138.

Gastropus stylifer, fig., Greenland, WESENBERG-LUND (440) p. 100.

Limnias annulatus, Estia Postillon, von Daday (97) p. 92.

Mastigocerca bicornis, M. carinata, M. cornuta, R. Paraguay, mud, M. elongata, Asuncion, M. scipio, Paraguay, von Daday, t. c. pp. 99-101;

M. capugina, fig., off Finland, WESENBERG-LUND (445) p. 136;

M. blanchi n. sp. (= Durella stylata), corrected classification, figg., LINDER, Zool. Anz. xxviii, 1904, pp. 193 & 194; M. setifera, bionomic note, L. Montiggl. HUBER, Arch. Hydrobiol. i, pp. 169 and 193-204.

Megalotrocha spinosa, figg., Cærapa, von Daday (97) p. 93.

Melicerta ringeus, R. Yuguari, von Daday, t. c. p. 91.

Metopidia acuminata, M. lepadella, Asuncion, M. solida, Estia Postillon, von Daday, t. c. pp. 14 & 15; M. acuminata, St Kilda, Murray, Ann. Scott. Nat. Hist. 1905, p. 95.

Microdinadæ n. fam. resembling Philodina in body structure and Adineta as to mouth parts, figg., Microdina n. gen. paradoxa n. sp., figg., Lochs Vennachar and Ness, Murray, Tr. R. Soc. Edinb. xli, pt. ii, pp. 371 & 372, 1905 pp. 371 & 372, 1905.

Monostyla bulla, M. pyriformis n. sp., figg., M. lunaris, M. quadridentata,

Estia Postillon, von Daday (97) pp. 12 & 13.

Notholca longispina, varying from S. forms, N. striata, Iceland, lake plankton, Wesenberg-Lund, P. R. Soc. Edinb. xxv, 1905, p. 1131;
N. striata, figg., N. acuminata, fig., N. longispina, figg., Greenland, Lake Benaco, etc., Wesenberg-Lund, t. c. pp. 144 & 145; N. striata, figg., variable, N. Sea generally, list of Brit. spp., Lauterborn (244) pp. 38-47.

Noteus quadricornis, figg., N. militaris, figg., Asuncion, von Daday (97)

Notommata aurita, post-cerebral organ, N. torulosa, N. tripus, DE BEAUснамр, С.R. Ac. Sci. exli, p. 962, 1905.

Pedalium mirum, bionomic notes, Montiggl., Huber, Arch. Hydrobiol. i,

pp. 181-183, 193-204.

Philodinida, revision of the generic characters. Philodona laticornis

n. sp., mosses, loch margin, figg., P. laticeps n. sp., figg., stream, on Fontinalis, P. humerosa (cf. P. alpium), ground moss and Frullania, Scotch Lochs, Ness, and Fort Augustus, MURRAY, Tr. R. Soc. Edinb. xli, p. 372; P. flaviceps, P. acuticornis, P. macrostyla, P. rugosa, P. brevipes, St Kilda, Murray, Ann. Scott. Nat. Hist. 1905, p. 95.

Pleurotrocha gibba, Aregua, stream, von Daday (97) p. 95; P. parasitica,

morphology and habits, DE BEAUCHAMP (14).

Plæsoma hudsoni, figg., Finland, Switzerland, &c., Wesenberg-Lund (445) p. 139; P. hudsoni, P. truncatum, noted for Shetland and N. hist., MURRAY, P. Phys. Soc. Edinb. xvi, p. 51, 1905; P. lenticulare (? P. truncatum), Iceland, WESENBERG-LUND, P. R. Soc. Edinb. xxv, 1905,

p. 1130.

Polyarthra fusiformis taken from Rotifera, classed with Dasydytes stylifer yarthra fussformis taken from Rouiera, classed with Dasyayies siyusjer under Gastrotricha, as Stylochæta, Hlava, Zool. Anz. xxviii, pp. 331–336; P. platyptera, Lake Kaban, notes, Meissner (282) p. 39; P. platyptera, variations, seasonal, Montigel, Huber, Arch. Hydrobiol. i, pt. 2, pp. 176–181 & 193–204; P. platyptera, fig., in Neuenburgersee, &c., Wesenberg-Lund (445) p. 134; P. platyptera, St Kilda, Murray, Ann. Scott. Nat. Hist. 1905, p. 55; P. platyptera, Iceland, Wesenberg-Lund, P. R. Soc. Edinb. xxv, 1905, p. 1128.

Pompholyx sulcata, bionomic notes, infested by fungus, Montiggl, HUBER, Arch. Hydrobiol. i, pp. 163 & 193-204; P. sulcata, figg., Neuenburger-

see, Wesenberg-Lund, t. c. p. 152.

Proales felis, Corumba, von Daday (97) p. 96.
Pterodina mucronata, fig., Aregua, von Daday, t. c. p. 116.
Rattulus bicornis, fig., Wesenberg-Lund (445) p. 136; R. bicornis, R. tigris, Paraguay.

Rotifer macrurus, stream, Aregua, Paraguay, R. tardus, stream, Aregua, Paraguay, R. vulgaris, Asuncion, R. macroceros, Yuguari R., von DADAY (97) pp. 88 & 89.

Salpina brevispina, fig., S. custala, fig., S. macracantha, Estia Postillon,

S. spinigera, Asuncion, von Daday, t. c. pp. 105 & 106.

Scaridium longicaudum, S. endactylotum, Paraguay, von Daday, t. c.

pp. 102-104.

Synchata, definition of genus, S. baltica (=S. apus), fig., also occurs in brackish water, S. gyrina (=S. baltica Gosse), fig., sea or brackish water, Lauterborn (244) pp. 22-24; S. littoralis, fig., S. cecilia (=baltica Gosse), S. neapolitana, fig., S. triophthalma, fig., S. monopus, Gulf of Bothnia, Baltic, figg., LAUTERBORN, t. c. pp. 24-30; S. neglecta, Iceland, Wesenberg-Lund, P. R. Soc. Edinb. xxv, 1905, p. 130; S. tremula, fig., S. pectinata, fig., Greenland, Wesenberg-Lund, t. c. pp. 132 & 133; S. oblonga, Icaparai, S. pectinata, Lugua, Paraguay, von Daday (97) p. 94.

Triarthra longiseta, Lake Kaban, notes, Meissner (282) p. 40; T. longiseta, seasonal variation, bionomical notes, Montiggl, Huber, Arch. Hydrobiol. i, pp. 174-176 & 193-204; T. longiseta, figg., Greenland,

Wesenberg-Lund (445) p. 151.

GASTROTRICHA.

Chatonotus pusillus n. sp., Corumba, figg., flood-pools, C. dubius n. sp., fig., close to C. bogdanowii, C. similis, descript. fig., Estia Postillon, C. hystrix, figg., distinguished from similis, C. ericinaceus n. sp., figg., Estia Postillon, close to C. chuni, C. heterochætus n. sp., figg., nearest to C. longispinosus, von Daday (97) pp. 74-82.

Gossea fasciculata n. sp., figg., Estià Postillon, G. pauciseta n. sp., figg., note on G. antennigera of Gosse & Voigt, von Daday, t. c. pp. 82–86.

- Ichthydium crassum n. sp., figg., Asuncion, drying banks of Paraguay R., von Daday, t. c. pp. 73 & 74.
- Lepidoderma elongatum n. sp., Aregua, close to L. rhomboides, von DADAY,
- Polyarthra fusiformis amongst Stylochæta, Hlowa, Zool. Anz. xxviii, pp. 331-336.

MESOZOA.

- Dicyemidæ and Orthonectidæ, reports on works of Max Hartmann, LAMEERE & PELSENER, Bull. Ac. Belgique 1905, p. 625.
- Rhopalura ophiocomæ, R. pelseneeri, ciliated larvæ sexually produced, giving rise to an asexual generation, CAULLERY & MESNIL, C.R. Soc. Biol. 1905, ii, pp. 431-433.
- R. ophiocomæ, free mature female with larvæ, from Amphiura squamata, CAULLERY & LAVALLÉE, t. c. pp. 265 & 266.
- R. pelseneeri, ciliated larva compared to infusoriform stage of Dicyemida, R. ophiocoma, CAULLERY & MESNIL, C.R. Ac. Sci. cxli, p. 775.

HEMICHORDATA and PHORONIDEA.

- Phoronidea; general account, HARMER, Camb. Nat. Hist. vii, pp. 21-27.
- Pterobranchia; general account, Harmer, t. c. pp. 21-27.

 Actinotrocha, seasonal occurrence, Firth of Clyde, Browne, P. R. Soc. Edinb. xxv, 1905, p. 789.
- Balanocephala, see Enteropneusta, Karl Großen, Claus Lehrb. Zool. ii, pp. 680-683.
- Balanoglossus, classed with Cephalodiscus and Rhabdopleura, Schefotieff, Bergens Mus. Aarbog 1905, No. 8; B. clavigerus chiaje(?), noted at Grado, Gulf of Triest, Graeffe, Arch. Inst. Wien xv, 1905, p. 317; B. tricollaris schmarda, in favour of which Spengel withdraws his subsequent Ptychodera. Spengel, Zool. Anz. xxviii, 1904, No. 2, pp. 52-54.
- Cephalodiscus, fig., morphology and systematic position, Schepotieff, Bergens Mus. Aarbog 1905, No. 8.
- Cephalodiscus, structure, development, affinities, pp. 18-124; C. levinseni, Japan, gracilis, Borneo, sibogae, Celebes, p. 7, spp. n., HARMER, Siboga Exp. xxvi bis.
- Cephalodiscus nigrescens sp. n., Antartic ocean, Lankester, P. R. Soc. London lxxvi, pp. 400-402, pl. viii.
- Phoronis, regeneration studies, figg., Schultz (390) tr. iii, iv; P. psammo-phila, oscillating circulation, P. Enriques, Atti Acc. Lincei xiv, pp. 451-454
- pp. 451-454.

 Rhabdopleura, list of species; R. sp., figg., HARMER, pp. 125-129, Siboga Exp. xxvi bis.
- Tornarnia, seasonal appearance, Firth of Clyde, Browne, P. R. Soc. Edinb. xxv, 1905, p. 791.

XVI. CŒLENTERATA.

By

CORA B. SANDERS.

CONTENTS.

I. Titles	III. SYSTEMATIC.
II. SUBJECT INDEX	GENERAL 18
Cælenterata collectively . 10	Hydrozoa 18
Hydrozoa	GRAPTOLITHIDA 29
Graptolithida	ANTHOZOA 2
Anthozoa	Sсурноzоа3
Ctenophora 14	CTENOPHORA 3

I. TITLES.

- Anon. [List of Cœlenterata from Northern Seas.] Conseil perm. expl. mer. Public. de Circonstances, No. 33, 1906, pp. 68-73.
- 3. Allabach, Lulu F. Some points regarding the behaviour of *Metridium*. [Reaction experiments.] Biol. Bull. x, 1, 1905, pp. 35-43.
- Almera, J. Mas Graptolites en la mole del Tibidabo, Barcelona. Bull. Inst. Catalan v, 1905, p. 117.
- AMERA, J. & BERGERON, J. Note sur les nappes de recouvrement des environs de Barcelone (Espagne). Bull. Soc. geol. France, serie 4, T. 4, 1905, pp. 705-721.
- 6. Annandale, N. The Hydra of the Calcutta tanks. J. Asiat. Soc. Bengal i, 1905, No. 3, pp. 72 & 73.
- BAKALOW, P. Vorläufige Mitteilung über die Fauna der Trias u. des Jura von Kotel (Bulgarien). Centrbl. Mineral. 1905, No. 16, pp. 481– 483.
- Bedot, M. Matériaux pour servir à l'histoire des Hydroides 2^{me} période (1821-1850). [Lists of periodic classifications, spp. enumerated.] Rev. Suisse Zool. xiii, 1905, pp. 1-183.

- 9. Bellini, R. Le varie Facies del Miocene medio nelle Colline di Torino. Boll. Soc. geol. Ital. xxiv, 1905, pp. 607-653.
- 10. Benecke, E. W. Die Versteinerungen der Eisenerzformation von Deutsch-Lothringen und Luxemburg (Anthozoa). Abh. geol. Karte Elsass, Neue Folge, Ht. vi, 1905.
- 11. BILLARD, A. Notes sur quelques Hydroïdes de l'expédition du Travailleur. Bull. Mus. Paris 1905, No. 2, pp. 97-100.
- Hydroïdes aux îles Gambier. Op. cit. No. 5, pp. 331-335.
 Régénération de l'Obélia dichotoma. C.R. Soc. Biol. Ivii, 1, 1905, pp. 1048–1049.
- —. Régénération de *Tubularia indivisa*. T. c. p. 1049.
- 15. Hydroïdes récoltés par M. Ch. Gravier dans le Golfe de Tadjourah. Bull. Mus. Paris 1904, No. 7, pp. 480-485.
- Haleremita parvula, nouvelle éspèce d'Hydroïde marin. Op. cit. No. 8, p. 561.
- 17. Blaschke, F. Die Gasteropodenfauna der Pachycardientuffe der Seiseralpe in Süd-Tirol (Anthozoa). Beitr. Pal. Oesterr.-Ung. xvii,
- 18. Borradaile, L. Hydroids from Maldive Islands. Fauna and Geography of the Maldive and Laccadive Archipelagoes ii, Pt. 4, 1905, pp. 836-845.
- 19. BOURNE, G. C. Report on the Solitary Corals collected by Professor Herdman at Ceylon 1902. R. Soc. Rep. on Pearl-Oyster Fisheries iv, 1905, pp. 187-242.
- 20. Breem, J. van. Plankton von Noord- en Zuiderzee. Tijdschr. Nederland. Dierk. Ver. Ser. 2, ix, pp. 145-325.
- 21. Bresson, —. Feuilles de Luz, Tarbes, Urdos. Bull. Carte geol. France xvi, No. 105, pp. 87-94.
- 22. Broch, H. Nordsee-Hydroiden von dem norwegischen Fischereidampfer "Michael Sars" in den Jahren 1903-1904 gesammelt, nebst Bemerkungen über die Systematik der Tecaphoren Hydroiden. Bergens Mus. Aarbog 1905, No. 6, pp. 1-25, 2 plates.
- 23. —. Note on Tubularia larynx. Nyt Mag. Naturv. xlii, p. 59.
- 24. Browne, E. T. A report on the Medusæ found in the Firth of Clyde. P. R. Soc. Edinb. xxv, No. 9, pp. 738-778.
- 25. Notes on the Pelagic Fauna of the Firth of Clyde. pp. 779-791.
- 26. Report on the Medusæ (Hydromedusæ, Scyphomedusæ, Ctenophora) collected by Professor Herdman at Ceylon 1902. R. Soc. Rep. Pearl-Oyster Fisheries iv, 1905, pp. 131-166.
- Laccadive Archipelagoes ii, Supplement 1, pp. 958-972, 1905.
- 28. Buen, O. De. Hidrarios de nuestras costas Mediterraneas. [List of Hydromedusæ, including two new spp.] Bol. Soc. espan. v, No. 10. pp. 516 & 517.
- 29. CARLGREN, O. Noch einmal Polyparium ambulans Korot. Biol. Zentrbl. xxiv, No. 8, pp. 253-255.
- 30. Kurze Mittheilung über Anthozoen Figg. (Zur Mesenterien-muskulatur der Actiniarien.) Zool. Anz. xxviii, Nos. 14 & 15, pp. 510-519.

 $C\alpha l.$ 3

- 31. Carez, L. La Géologie des Pyrénées Françaises. Feuilles de Tarbes et de Luz. Mem. Carte geol. France, Fasc. ii, pp. 745-1224.
- 32. Child, C. M. Form-regulation in *Cerianthus*. vIII, IX. Biol. Bull. viii, 1905, Nos. 2 & 5, pp. 93-122 & 271-289.
- CLARKE, J. M. Geological map of the Tully Quadrangle, New York. [Strata bearing corals.] Bull. N. York Mus. lxxxii, Paleont. 12, 1905, pp. 1-52 & 53-65.
- 34. —— & LUTHER, D. D. Stratigraphical and paleontological map of Canandaigua and Naples Quadrangles. Rep. N. York Mus. lvi, Pt. 2, Bull. 63, Paleont. 7, pp. 1–76.
- 35. & MERRILL, J. H. Catalogue of type specimens of paleozoic fossils in New York State Museum. T. c. Bull. 65, Paleont. 8. (*Cnidaria*, pp. 35-62.)
- 36. CLARKE, E. The Fossils of the Waitemata and Papakura Series. [Some Flabellidæ.] Tr. N. Zealand Inst. xxxvii, pp. 414-424.
- Colgan, N. Invertebrate Fauna of the Skerries, Co. Dublin. Irish Natural. xiv, p. 209.
- 39. Couppon, O. Étude critique sur les Faluns de Chalonnes. (Cœlenterata.) Bull. Soc. Angers xxxiv, pp. 163-165.
- CROSSLAND, C. Oecology and deposits of the Cape Verde Marine Fauna. P. Z. S. 1905, i, Pt. 2, pp. 170-186.
- Daday, E. von. Untersuchungen über die Süsswasser Mikrofauna des Paraguays. Hydroidea. Zoologica Bd. xviii, Heft. 44, 47, & 327.
- 42. Dale, T. Nelson. Geology of the Hudson Valley between the Hoosie and the Kinderhook. Bull. U. S. Geol. Surv. No. 242, 1904. (See pp. 32, 43.)
- 43. Delap, M. & C. Notes on the Plankton of Valencia Harbour. Ann. Rep. Fish. Ireland 1902–1903, Pt. 2, App. 4 (1905), pp. 3–20.
- Delap, M. J. Notes on rearing in an aquarium of Cyanea lamarcki. T. c. pp. 20-22.
- Doncieux, L. Fossiles nummulitiques de l'Aude et du Hérault. Madreporaria. Ann. Univ. Lyon xvii, 1905, pp. 112 & 113.
 D'Ossat. [See Ossat, G. D'. (130-135).]
- 46. Douglass, Earl. Some notes on the geology of S.W. Montana. Ann. Carnegie Mus. iii (2), pp. 407-428.
- Downing, E. R. Spermatogenesis in Hydra. Zool. Jahrb. Anat. xxi, 3, pp. 379-427.
- 48. Duerden, J. E. The Morphology of the Madreporaria. vi. The fossula of rugose Corals. Biol. Bull. ix, 1, pp. 27-53.
- 49. —. On the habits and reactions of crabs bearing Actinians in their claws. P. Z. S. 1905, ii, Pt. 2, pp. 494-510.
- 50. Edgeworth, David T. W. & Sweet, G. The Geology of Funafuti. Atoll of Funafuti Roy. Soc. Rep. pp. 61–124, 1904.
- HALLIGAN, G. H. & FINCKH, A. E. Report on Dredging at Funafuti. T. c. pp. 151-159, 1904.
- 52. EMERY, C. Proposta di una nuova partizione generale dei Metazoi. Rend. Acc. Bologna viii (1903–1904), Pt. 4, pp. 61–75.

- 53. ENGLAND, H. M. & HICKSON, S. J. The Stylasterina of the Siboga expedition. Monographie VIII of Witkomsten op Zoologisch Gebied Verzameld in Niederlandsch Oost-Indië 1899–1900. Livr. xix.
- ✓ 54. ETHERIDGE, R. A Monograph of the Silurian and Devonian Corals of New South Wales. The Genus *Halysites*. Mem. geol Surv. N. S. Wales 1904, No. 13, pp. 1-39.
 - Sections of the Nos. 1 and 2 Pits, Dover, and of the Pluckley Boring. Final Rep. Roy. Commission Coal Supplies ix, 1905, App. v, pp. 46 & 47.
 - Fabiano, R. Studio Geopaleontologico dei colli Berici. [Tertiary and Secondary rocks near Grancona.] Atti Ist. Veneto lxiv, 2, pp. 1795– 1839.
- 57. FAUROT, M. L. Embryogénie des *Hexactinides*, leurs rapports morphologiques avec les Octanthides, le Scyphistome des Meduses et les Tetracorallia. C.R. Ac. Sci. cxli, Pt. 20, pp. 778 & 779, 1905.
 - 58. Fransides, W. G. On the Geology of Arenig Fawr and Moel Llyphant. Quart. J. Geol. Soc. lxi, Pt. 3, pp. 608-640. (Graptolithida.)
 - 59. Felix, J. Über einige fossile Korallen aus Columbien. (Figg.) SB. Ak. Munchen 1905, i, pp. 85-93.
 - 60. Einige Norddeutsche Gesehiebe ihre Natur, Heimat und Transportart. (Notes.) SB. Ges. Leipzig 1903 & 1904, pp. 5-16.
 - 61. . Über die Gattung Hydriophoros Söhle. T. c. pp. 20-23.
 - Zur Kenntnis der Fauna des Mährischen Devon. T. c. pp. 59-76.
 - FENCHEL, A. Über Tubularia larynx Ellis. [Monograph, on systematic position, mode of growth, &c.] Rev. Suisse Zool. xiii, 1905, pp. 507– 580.
 - 64. Finckh, A. E. Biology of the reef-forming organisms at Funafuti Atoll. Atoll of Funafuti, R. Soc. Rep., pp. 125-150.
 —— & Halligan. [See Edgeworth (51).]
 - FLAMAND, G.-B.-M. Sur l'existence de Schistes a Graptolithes à Haciel-Kheniz Sahara Central. [Silurian strata.] C.R. Ac. Sci. cxl, pt. 14, pp. 954-956, 1905.
 - 66. Fox, Howard. Devonian Fossils from the parish of St Minver, N. Cornwall. Geol. Mag. Dec. 5, Vol. ii, No. 4, pp. 145-150.
 - 67. Fox-Strangways, C. The Geology of the country between Derby, Burton-on-Trent, Ashby-de-la-Zouch and Loughborough. Mem. geol. Surv. U. K. July 1905, pp. 1-83.
 - 68. FRECH, F. Lethera geognostica. Das Mesozoicum. Stuttgart, 1905.
 - 69. Fritel, P. H. Les Méduses fossiles. [List with plates.] Naturaliste Ser. 2, No. 450, p. 269 & 451, p. 283.
 - Fuchs, Th. Ueber Parapsonema cryptophysa Clarke, und deren Stellung im System. Centrbl. Mineral. 1905, No. 12, pp. 357–359.
 - GARDINER, J. STANLEY. Madreporaria. (III. Fungida. IV. Turbinolidæ.) Fauna Maldive and Laccadive Archipelagoes ii, Supplement 1, 1905, pp. 933-958.
 - Gentil, Louis. Sur la présence de Schistes à Graptolithes dans la Haut-Atlas Marocain. C.R. Ac. Sci. cxl, pt. 25, pp. 1625 & 1626, 1905.

Cœl. 5

- Giard, A. La pecilogonie (pp. 619-621). Annexe 1. C.R. Congr. Zool. vi, Berne, pp. 617-646.
- GOODCHILD, —. Recent views regarding Coral Reefs. Tr. Edinb. Field Soc. v, No. 3, pp. 170-180. (Map.)
- GOUGH, L. H. Plankton collected at Irish Light Stations, 1904-Fisheries Ireland Sci. Invest. 1904, vi, pp. 12-53.
- Report on the Plankton of the English Channel in 1903.
 Charts. North Sea Fisheries Investigation Committee. Rep. 2 (S. Area), pp. 325–377.
- Grobben, Karl. Claus' Lehrbuch der Zoologie. 7th Auflage. Cœlentera, General System and Morphol. Pt. i, pp. 20 & 248–300.
- 79. Hall, T. S. Victorian Graptolites, Pt. iii. P. Soc. Victoria xviii (n. s.), Pt. i, 1905, pp. 21-24.
- 80. Hallez, Paul. Bougainvillia fruticosa Allm. est le facies d'eau agitée du B. ramosa Van Ben. C.R. Ac. Sci. cxl, pt. 7, p. 457, 1905.
- 81. Rhéotropisme de quelques *Hydroïdes* polysiphonés. C.R. Ac. Sci. cxli, pt. 19, pp. 727-730, and t. c. pt. 21, pp. 840-842.
- 82. ——. Observations sur le parasitisme des larves de *Phoxichilidium* chez *Bougainvillia*. Arch. zool. Exp. Ser. 4, iii, 2, pp. 134-144.
- 83. ____. Liste faunaire. [Boulogne.] Cnidaria. Arch. zool. exp. Notes Ser. 4, iii, 3, p. 47.
 - HALLIGAN, G. H. & FINCKH, A. E. [See EDGEWORTH (51).]
- 84. Hang, E. Sur la structure géologique du Sabara Central. [Silurian deposits.] C.R. Ac. Sci. cxli, pt. 6, p. 374, 1905.
- 85. Hargitt, Ch. W. On the variations of *Rhegmatodes*. Biol. Bull. ix, 6, 1905, pp. 368-377.
- 86. —. The Medusæ of the Woods Hole Region, Mass. Bull. Bureau Fish. Washington xxiv, pp. 21-79.
- 87. HARTLAUB, C. Hydroiden. Expédition Antarctique Belge. Résultat du voyage du S. Y. Belgica. Rapports scientifiques. Zoologie. Anvers, 1904.
- 88. Henderson, W. D. & Thomson, J. A. Report on the Alcyonaria collected by Prof. Herdman at Ceylon in 1902. R. Soc. Rep. on Pearl Oyster Fisheries iii, 1905, pp. 269-328.
- 89. Hiokson, S. J. The Alcyonaria of the Maldives, Pt. iii. Fauna and Geography of the Maldive and Laccadive Archipelagoes, Vol. ii, Pt. iv, 1905.
- 90. —. On a new species of *Corallium* from Timor. P. Ac. Amsterdam viii, pp. 268-271.
- 91. —. Remarkable Coelenterata from the West Coast of Ireland. Letter. (*Pleurocorallium.*) Nature lxxiii, No. 1879, p. 5.
- 92. Hinde, G. J. Report on Materials from the Borings at Funafuti Atoll. Corals. Atoll of Funafuti, R. Soc. Rep. 1904, pp. 186–361.
- HOEK, P. P. Report on the international marine investigations. Introduction. Résumé of hauls at Plankton Stations. Rep. Intern. Mar. Expl. iii, p. 111, 1905.
- 94. HUARD, VICTOR A. Traité élémentaire de Zoologie et d'Hygiène. Supplément. Natural. Canad. 1905, pp. 216–218.

- 95. Jennings, H. S. [Note on] the behaviour of Sea-anemones. [Movements affected by previous reactions.] P. Ac. Philad. lvii, pt. 3, p. 754.
- 96. Johnson, C. W. Annotated list of the types of invertebrate cretaceous fossils in the Collection of the Academy of Natural Sciences, Philadelphia. P. Ac. Philad. lvii, 1, pp. 4-28.
- 97. JONKER, H. G. Beiträge zur Kenntniss der Sedimentärgeschiebe in Niederland. Mt. Mineral. Geol. Inst. zu Groningen, Bd. i, 1905, pp. 45-173.
 - 98. Joubin, L. Cours d'Océanographie. Bull. Mus. Monaco xlv, 1905.
 - √ 99. JUKES-BROWNE, A. J. The Devonian Limestones of Lummaton Hill, near Torquay. Proc. Geol. Ass. Vol. xix (7 & 8), pp. 291–302.
 - 100. Judd, J. W. General Report on the materials sent from Funafuti, and the methods of dealing with them. Atoll of Funafuti, R. Soc. Rep. pp. 167–185 (1904).
 - 101. Jungersen, H. Some results from the Ingolf Expeditions. Ov. Danske Selsk. 1905, No. 2, pp. 127-135.
 - 102. Katzer, F. Beiträge zur Geologie von Böhmen. x. Beiträge zur Petrologischen Kenntniss des älteren Paläozoikums in Mittel Böhmen, Verh. geol. Reichsanst. 1905, No. 2, pp. 37-61.
 - 103. Kiær, Hans. Notes on dredgings in the Drøbaksund, Norway. Nyt Mag. Naturv. xlii, 1, pp. 61-89, 1904.
 - 104. Knudsen, M. Bulletin trimestriel de résultats, publié par le bureau du Conseil permanent international pour l'exploration de la mer. No. 2, d. 1905-1906, pp. 30-57. See also Nos. 1-3.
 - 105. Koby, F. Description de la Faune Jurassique du Portugal. Polypiers du Jurassique supérieur. Commis. geol. Portugal 1904–1905, pp. 1–146.
 - 106. Krempf, Armand. On the modification of the tentacular apparatus in certain species of *Madrepora* (*durvillei*). Ann. Nat. Hist. Ser. 7, xv, p. 595, 1905.
 - 107. —. Liste des *Hexanthides* du Golfe de Tadjourah par M. Ch. Gravier. Bull. Mus. Paris 1905, No. 3, pp. 191–196.
 - 108. KÜKENTHAL, W. Versuch einer Revision der Aleyonarien. 11. Die Familie der Nephthyiden. Zool. Jahrb. Syst. xxi, 5 & 6, pp. 503-724.
 - LAPPARENT, A. DE. Traité de Géologie. [Corals] pp. 367-391. Paris, 1906.
 - 111. LOPPENS, K. Animaux vivants dans l'eau saumatre. Ann. Soc. malac. Belgique xl, 1905, p. vii. Further note, pp. xxii & xlix. LUTHER, D. D. & CLARKE, J. M. [See CLARKE (34).]
 - 112. Maas, Otto. Bemerkungen zum System der Medusen. Revision der Cannotiden Hæckels. SB. Ak. München 1904, pp. 421–445.
 - 113. —... Méduses provenant des Campagnes des Yachts "Hirondelle" et "Princesse-Alice." Résultats des Campagnes Scientifiques accompli par Albert I, Prince de Monaco. Fasc. xxviii, 71 pp., vi pls.
 - 114. ——. Experimentelle Beiträge zur Entwickelungsgeschichte der Medusen. Zeitschr. wiss. Zool. lxxxii, pp. 601-610, 1905.
 - 115. —. Die Craspedoten Medusen der Siboga-expeditie. Monographie x. Aus Uitkomsten op Zoologisch Botanisch, Oceanographisch en Geologisch Gebied, Niederlandsch Oost-Indië. Livr. xxvi, 84 pp., xiv pls.

Cœl. 7

- 116. Mansuy, M. H. Examen des fossiles rapportés du Yunnan par la mission Lantenois. C.R. Ac. Sci. exl, pt. 10, p. 692, 1905.
 - 117A. MARTIN, J. R. Y. Nota accrea de diversos yacimientos y variaciones de color de la Adamsia rondeleti D. Ch. é indicacion de la nueva variedad libera. Bol. Soc. espan. v, 9, p. 459.
 - 117B. Mawson, D. Geology of the New Hebrides. J. Linn. Soc. N. S. W. 118, pt. 3, pp. 400-484.
 - 117c. McIntosh. On budding in animals. Hydromedusæ, résumé. Zoologist 1905, Ser. 4, ix, pp. 1–21.
 - 118. McCurrich, J. P. A revision of the Duchassaing and Michelotti Actinian Types in the Museum of Natural History, Turin. Boll. Mus. Torino xx, No. 494, pp. 1-23.
 - 119. Meissner, W. Über die Winterfauna im Kaban-See. Trudui Kazan Univ. xxxix, p. 3.
 - 120. Menneking, F. Ueber die Anordnung der Schuppen und das Kanalsystem bei Stachyodes ambigua, Caligorgia flabellum, Calyptrophora agassizii, Amphilaphis abietina, Thonarella variabilis. Arch. Naturg. lxxi, i, 3, pp. 245–266.
 - 121. MERRILL, G. P. Catalogue of the Type and figured specimens of Fossils &c. in the Department of Geology, United States National Museum. Pt. I. Fossil Invertebrates [alphabetical arrangement]. Bull. U. S. Mus. No. 53, Pt. i, 1905.
 - MERRILL, J. H. & CLARKE, J. M. [See CLARKE (35).]
- 122. Missuna, A. Die Jura-Korallen von Sudagh. Bull. Soc. Moscou xviii, 1904, pp. 187–228, pls. iii-v.
- 123. Monaco, —. Sur la Campagne de la "Princesse Alice." [Notes on Mid-Atlantic fauna.] C.R. Ac. Sci. cxl, pt. 21, pp. 1374–1376, 1905.
- 124. Motz-Kossowska, S. Contribution à la connaissance des Hydraires de la Méditerranée occidentale. *Hydromedusæ gymnoblastæ*. Arch. Zool. exp. Ser. 4, iii, 1, pp. 45–98.
- 124A. MUNTHE, H. Beskrifning till Kartbladet Sköfde. Sveriges geol. Unders. Afh. No. 121, 1905, 158 pp.
- 125. Newton, R. B. The Tertiary Fossils of Somaliland, as represented in the British Museum. Quart. J. Geol. Soc. lxi, pt. i, pp. 155-177.
- 126. Nopesa, F. Baron. Kerunia a symbiosis of a Hydractinian and a Cephalopod (*Belosepia*). Fazum, Egypt. Ann. Nat. Hist., Ser. 7, xv, p. 95, 1905.
- NORDGAARD, O. Hydrographical and Biological investigations in Norwegian Fiords. Bergens Mus. pp. 156-159, & 240-244.
- Ossat, G. de A. D'. Coralli del Cretacico inferiore della Catalogna. Palæontogr. ital. xi, 1905, pp., 169-251.
- 131. —. Il concetto di individuo nei zoantari fossili. Boll. Soc. geol. Ital. xxiv, 1905, Fasc. i, pp. 147-157.
- 133. I coralli del calcare di Venassino (Isola di Capri). Atti Acc. Napoli xii (1905), No. 16, 45 pp.
- 134. —... Fauna Coralina del Piso aptense de Cataluña. Mem. Ac. Barcel. iii Ep., Vol. v, No. 5, pp. 67-73.
- 135. I coralli del calcare di Venassino (Isola di Capri). Rend. Acc. Napoli, Ser. 3a, xi, p. 139.

- 136. Park, James. Marine Tertiaries of Otago and Canterbury, with special reference to the relations existing between Pareoru and Oamaru Series (Madreporaria). Tr. N. Zealand Inst. xxxvii, pp. 489-552.
- 137. Pelsener, Paul. L'origine des animaux d'eau douce. [Discussion of supposed halolimnic fauna of Baikal.] Bull. Ac. Belgique 1905, xii, pp. 699-740.
- 138. Pelz, A. Geologie des Königreichs Sachsen. Leipzig, 1904.
- 139. Pratt, Edith M. Report on some Alcyoniidæ collected by Prof. Herdman at Ceylon in 1902 [with anat. notes]. R. Soc. Rep. on the Pearl Oyster Fisheries, pt. iii, 1905, pp. 247–268.
- PROSSER, C. S. The Delaware Limestone. [Coral noted.] J. Geol. xiii, No. 5, pp. 213-242.
- 141. REGNY, P. V. DE & GORTANI, M. Fossili carboniferi del M. Pizzul e del Piano di Lanza nelle alpe Carniche. Boll. Soc. geol. Ital. xxiv, F. 2, 1905, pp. 460-605.
- 143. Reisowa, Karoline. L'autotomie chez les animaux. (Polish.) Kosmos polski. xxx, viii-xii, pp. 579-585.
- 144. Remeš, M. Štramberský tithon. Soubor našich dosavad ních vědomostí. Vestnik Ceske Ak. xiii, 1904, pp. 277–295, & 360–379.
- 146. Retzius, G. Zur Kenntnis der Spermien der Evertebraten. Biol. Untersuch. Neue Serie 9, Bd. xii, p. 79.
- 147. RICHARD, J. [Bathypelagic fauna from the Scientific expeditions of the "Princess Alice."] Bull. Mus. Monaco No. 41, 1905.
- 148. ROULE, L. Antipathaires et Cérianthaires recueillis dans l'Atlantique Nord. Résultats des Campagnes Scientifiques accomplies sur son Yacht par Albert I, Prince de Monaco, Fasc. xxx, 1905.
- 149. SCHOUTEDEN, H. La classification des Scyphocnidaires d'après M. Roule. Résumé. Ann. Soc. malac. Belgique xl, pp. l-lv.
- 150. Lez affinités des Ctenophores et des Polyclades. Op. cit. lx, pp. cxvii-cxxvii.
- 151. Schubert, R. J. Zur Stratigraphie des istrich-norddalmatinischen Mitteleocän. Jahrb. geol. Reichsanst. lv, pt. i, pp. 153–188.
- 152. —. Zone 30, Kol. xiii. Spezialkarte der Österr.-ungar. Monarchie im Mass-stahe. (Erläuterungen zur Geol. Karte.) K. K. Geol. Reichsanstalt, Nov. 1905, 25 pp.
- 153. Scott, Andrew. Pleurobrachia noted off Port Erin. P. Liverp. biol. Soc. xix, p. 226.
- 154. Scott, Thomas. An account of some Copepoda that live as parasites on, or messmates with, other Invertebrata. Tr. Edinb. Field Soc. v, pt. 3, pp. 197-207.
- 155. Shearsby, A. J. Occurrence of a bed of fossiliferous tuff and lavas between the Silurian and Middle Devonian at Cavan Yass, similar in age and character to the Snowy River Porphyries of Victoria. P. Linn. Soc. N. S. Wales cxviii, pt. 2, pp. 275-288.
- 156. SHIMER, H. W. Upper Siluric and Lower Devonic Faunas of Trilobite Mountain, Orange County, New York, Bull. N. York Mus. lxxx, Paleont. 10, App. 3, pp. 173-269.

TITLES. Cal. 9

- 157. Sibly, T. F. The Carboniferous Limestone of the Weston-super-Mare district. Quart. J. Geol. Soc. lxi, pt. 3, pp. 548-560.
 - 158. SIMPSON, JAMES J. A new Cavernularid from Ceylon. Ann. Nat. Hist. Ser. 7, xv, pp. 561.
 - 159. —— & Тномѕол, J. A. Report on the Antipatharia collected by Prof. Herdman at Ceylon, 1902. R. Soc. Rep. Pearl Oyster Fisheries iv, 1905, pp. 93-106.
 - 161. STEPHENS, JANE. Irish Coelentera. P. Irish Ac. xxv, B. 3, 1905.
 - 162. STUDER, TH. La squelette axiale des Gorgonacea. Note. Arch. Sci. Nat. xx, pt. 11, pp. 582-584.
 - SWEET, G. [See EDGEWORTH & SWEET (50).]
 - 164. TAFF, J. A. Preliminary Report on the Geology of the Arbuckle and Wichita Mountains. Dep. U. S. Geol. Surv. 1904, No. 31, pp. 1-93.
- V166. THEVENIN, A. Note sur des fossiles du Carbonifère inférieur du Djebel Bechar (Sud Oranais). Bull. Soc. geol. France, Serie 4, T. 4, 1905, pp. 818–822.
 - 167. THOMAS, IVOR. Neue Beiträge zur Kenntnis der devonischen Fauna Argentiniens. Zeitschr. Deutsch. geol. Ges. lvii, Pt. 2, pp. 233–290, fig.
 - 168. Thomson, J. Arthur & Henderson, W. D. Preliminary Report on the Deep-Sea *Alcyonaria* collected in the Indian Ocean. Nat. Hist. Notes from the R.I.M.S.S. "Investigator" iii, 7. Ann. Nat. Hist. Ser. 7, xv, pp. 547-557, 1905.
 - 169. ——. "Scotia" Collections: Scottish Antarctic Expedition. Report on the Antipatharians. P. Phys. Soc. Edinb. xvi, 3, pp. 76-79.
 - ---- & HENDERSON, W. D. [See HENDERSON (88).]
 - —— & SIMPSON, J. J. [See SIMPSON (159).]
 - 171. THORNLEY, LAURA. Report on the Hydroida collected by Prof. Herdman at Ceylon in 1902. R. Soc. Rep. on Pearl Oyster Fisheries ii, 1904, pp. 107-127.
 - 172. Todd, R. A. Report on the food of fishes. North Sea Fisheries Investigation Committee Rep. 2 (S. Area), pp. 227–289.
 - 173. Toldo, G. Note preliminari sulle condizione geologiche dei contrafforti appenninici compresi fra il sillario e il lamone. Boll. Soc. geol. Ital. xxiv, F. 2, 1905, pp. 343-386.
 - 174. Tornquist, A. Über eine eoceäne Fauna der Westküste von Madagascar. Abh. Senckenb. Ges. xxvii (3) pp. 331-333.
 - 175. Torrey, H. B. The behaviour of *Corymorpha*. Univ. Calif. publ. Zool. ii, No. 7, pp. 333-340.
 - 176. —. Differentiation in Hydroid colonies and the problem of senescence. Op. cit. No. 6, pp. 323-332, fig.
 - 177. TREACHER, L. & WHITE, H. J. O. The higher zones of the Upper Chalk in the Western Part of the London Basin. Proc. Geol. Ass. Vol. xix (9), pp. 378-399.
 - 178. —— & ——. On the age and relations of the Phosphatic Chalk of Taplow. Quart. J. Geol. Soc. lxi, pt. 3, pp. 461–492.
 - 179. UHLER, P. R. The Niagara Period and its associates near Cumberland, MD. Maryland Acc. Sci. Nov. 1905, pp. 19-26.

- 180. VAUGHAN, T. W. A critical review of the literature on the simple genera of the Madreporaria Fungida, with a tentative classification. P. U. S. Mus. xxviii, 1905, pp. 371-424.
 - 181. Vaughan, A. The Palæontological sequence in the Carboniferous Limestome of the Bristol area. [Corals, zonal indices.] Quart. J. Geol. Soc. lxi, Pt. 2, pp. 181–266.
 - 182. Welsch, J. À la Marbrière de la Villedé-d'Ardin, aux Galangères et à Coulonges-sur-l'Autise. Bull. Soc. geol. France, Serie 4, T. 3, pp. 1000-1006.
 - WHITE, H. J. O. & TREACHER, LL. [See TREACHER (177 & 178).]
 - 183. WITTICH, E. Mitteloligocaner Meeressand bei Vilbel in Oberhessen. Centrbl. Mineral. 1905, Nos. 17 & 18, pp. 531-535.
 - 184. Woltereck, —. Bemerkungen zur Entwickelung der Narcomedusen und Siphonophoren. (II. Planktologische Mitteilungen aus der Zool. Stat. in Villefranche). Verh. Deutsch. zool. Ges. 1905, pp. 106–122.
 - 185. Beiträge zur Ontogenie und Ableitung des Siphonophorenstocks mit Anhang zur Entwickelungsphysiologie der Agalmiden. Zeitschr. wiss. Zool. lxxxii, pp. 611-637, figg.
 - 186. —. Wurmkopf, Wurmrumpf und Trochophora. Bemerkungen zur Entwickelung und Ableitung der Anneliden. (Nebst neuen Notizen über bipolare Cölenteraten.) Zool. Anz. xxviii, Nos. 8 & 9, 1904, pp. 273-322.
 - Young, G. W. The Chalk area of North-East Surrey. P. Geol. Ass. xix, Pt. 4, pp. 188-219.

II. SUBJECT INDEX.

CŒLENTERATA (collective).

Distribution.

General distribution of Plankton forms, numerical, Report on Intern. Mar. Explor., HOEK (93).

Tables of the International Marine Exploration Bureau, details of

plankton fauna, Knudsen (104).

Norwegian Fiords, plankton of the, tables, Nordgaard (127).

Noord- and Zuider-Seas, Holland, Colenterata (planktonic) of the, VAN BREEM (20).

Valencia Harbour, notes on plankton of, Delap (43). Irish Coasts, planktonic Celenterata, Gough (75).

English Channel, plankton of the, Gough (76).

Cape Verde Islands, notes on ecology and marine fauna of, comparison with Africa, E. Coast, Crossland (40).

Biology and Bionomics (Cælenterata collectively).

General morphology, Grobben (78).

Small notes on brackish-water fauna and growth, LOPPENS (111).

As food for fishes, Todd (172).

Deep-sea life, Joubin (98).

Peccilogony, embryonic divergence and its significance, GIARD (73).

Palæontology (Calenterata collectively).

†Type specimens of fossils in the United States National Museum, Alphabetical Catalogue, MERRILL (121).

Niagara, formation near Cumberland, MD, UHLER (179).

†Carboniferous formation of S. W. Montana, Douglass (46).

†Canandaigua and Naples region, New York State, Clarke & Luther

†Ithaca Bed, Central New York (no sp.), p. 65, CLARKE (33).

†Middle Miocene, corals, Bellini (9). †Secondary and tertiary deposits, Grancona, Veneto, Fabiano (56). †Fossil specimen from Barcelona, Almera & Bergeron (5).

†Upper Devonian formation, Vendée, Welsch (171). †Carboniferous limestone of S. Derbyshire, Fox-Strangways (67).

†Red limestone of Nesseldorf, in N. Carpathians, Remeš (144).

†Saxony, deposits, Pelz (138).

tOlmütz, Devonian measures, Felix (62).

HYDROMEDUSÆ (or HYDROZOA).

Distribution.

Deep-sea Medusæ, RICHARD (147).

Hydromedusæ of the "Travailleur" expedition, BILLARD (11).

Antarctic Region, HARTLAUB (87).

Mid Atlantic, Bathypelagic Medusa, Atolla and Pantachogon, Monaco

Skerries, zoophytes dredged off the, Colgan (38).

North Sea, Broch (22).

Scotch Coasts, seasonal occurrence, Browne (24).

Boulogne, dredging near, Luidaria, HALLEZ (83).

France, Haleremita parvula, new Hydroid, BILLARD (16). Balearic Islands, Hydromedusæ gymnoblastæ of the, Motz-Kossowska

Belgium, Filellum serpens on Sertularia abietina, with notes on brackish water, LOPPENS (111).

Lake Kaban, Hydra oligatis, Meissner (119).

Calcutta tanks, Hydra of the, Annandale (6). Ceylon Seas, Hydroida, similarity to Australian, ThornLey (171).

Ceylon, shallow-water medusæ from W. and S., comparison with medusoid fauna of Laccadives, note, Browne (26).

Dutch East-Indies, Medusæ, MAAS (115).

Gambier Islands, Campanularia, Aglaophenia, BILLARD (12).

Maldives, new Hydroids, BORRADAILE (18).

Dutch East India, Stylasterina, England & Hickson (53).

Paraguay, Hydra fusca and viridis, VON DADAY (41).

Parasitism.

Physalia pelagica commensal with Nomeus gronovii, HARGITT (86). Pycnogonides parasitic upon Bougainvillia, HALLEZ (82).

Biology and Bionomics.

Movement in Corymorpha, Torrey (175).

Problem of senescence, study of Clytia bakeri, Torrey (176).

North Sea Hydroida, discussions on the Tecophora, Broch (22).

Budding, various types, résumé of French experiments, McIntosh (117c).

Sperms of the Hydrozoa, Retzius (146).

Regeneration in *Obelia dichotoma*, varying with still or running water forms, BILLARD (13).

Bougainvillia fruticosa, troubled water, B. ramosa, still water form of

same species, Hallez (80).

Regeneration experiments in Tubularia indivisa, BILLARD (14).

Migrations, and habits, Medusæ, in Firth of Clyde, Browne (25, 26). Hydroids from the Maldives, sea snake and on corals, Borradaile (18). Variation, notes on sample of 200 Medusæ Rheymatodes, Hargitt (85). "Rheotropism" in Hydrida, Eudendrium and Halecium in running water, also in Macrosiphonia, Hallez (81).

Tubularia larynx, growth-curves illustrating relative size of hydranth

and colony, Fenchel (63).

Autotomy, Hydra, résumé, Reisowa (143).

Reproduction and Development.

Experimental embryology, Aeginata, Clytia etc., Maas (114).

Spermatogenesis of Hydra, Downing (47).

Relationship of Narcomedusæ and Siphonophora, a study in development, WOLTERECK (184).

Ontogeny of Halistemma, study in Phylogeny, WOLTERECK (186).

Ontogeny of Agalma, WOLTERECK (185).

†Palæontology.

List and notes of fossil Medusæ, FRITEL (69).

Eccene Fauna of the West Coast of Madagascar, Anthozoa and Hydrozoa with 2 n. spp., Tornquist (174).

In fossiliferous deposits at Stramberg, N. E. Carpathians, Anthozoa

and Hydromedusæ, List, Remeš (144).

+GRAPTOLITHIDA.

Arenig Fawr and Moel Llyfnant, FEARNSIDE (58). Prague, Graptolite deposits near, KATZER (102).

Barcelona, ALMERA (4).

High Atlas, strata containing Graptolithida (Diplograptus and Mono-

graptus), Gentil (72).

Central Sahara, Silurian measures, Diplographides and Monoprionides, Flamand (65). Silurian, Central Sahara, Climacographus, Hang (84). Mount Wellington, Victoria, new Graptolithida, Hall (79).

SCYPHOZOA.

Distribution.

Maldives and Laccadives, Scyphomedusæ, Browne (27).

Biology.

Zooxanthella in Cassiopea andromeda, BROWNE (27).

Gregarious habits of Medusæ, general note, HARGITT (86).

Fish-eating Medusæ, general note, Hargitt (86).

Probable cases of symbiosis "mutualism" amongst Medusæ, Dactylometra with Rhombus, Hargitt (86).

Cyanea lamarcki, reared in aquarium, note on growth etc., Delap (44).

ANTHOZOA.

Distribution.

Columbia (La Papa), Corals, Felix (59). Antarctic Antipatharia, Thomson (169). Ireland, precious Corals off the West Coast of, Hickson (91).

Scottish Coasts, seasonal occurrence, Browne (25).

Antarctic, Scotia expedition, Bathypathes, Thomson (168).

N. Atlantic (Antipatharia and Ceriantharia), ROULE (148).

Red Sea, Hexactinia, Tadjourah, KREMPF (107).

Ceylon, Solitary Corals, Bourne (19); Alcyoniidæ, Pratt (139); Alcyonaria, Henderson & Thomson (168); Gulf of Manaar, Antipatharia, Simpson & Thomson (159).

Timor, Coral, Hickson (90).

Teneriffe, Stephanotrochus, RICHARDS (147).

Maldives and Laccadives, Madreporaria (Fungida and Turbinolida), GARDINER (71).

New Hebrides, Corals and Hydrocorallinæ, Mawson (117B).

Parasitism and Symbiosis.

Symbiosis of a Hydractinian and a Cephalopod in Kerunia, Norcea

Copepoda living with Celenterates, Scott (154).

Morphology and Histology.

W. Indian types of Actiniaria from Duchassaing and Michelotti Collection, revised, McCurrich (118).

Morphological note on the musculature of Actiniarian mesenteries,

CALGREN (30).

Revision of the group of the Alcyonaria, KÜKENTHAL (108).

The fossula of rugose corals, detailed, Duerden (48).

Arrangement of scales and canals in the Primnoida from Albatross and

Belgica expeditions, Menneking (120).
Antipatharia and Ceriantharia, morphology, Roule (148).
Minute morphology of some solitary corals Heterocyathus, Heteropsammia and Dendrophyllia, Bourne (19).

Anatomical notes on Alcyoniidæ from Ceylon, PRATT (139).

On species in Antipatharia, varying forms not specific, due to age, or position, SIMPSON & THOMSON (159).

Homologies of Hexactinidæ, Octanthidæ, and Tetracorallina from embryogeny, FAUROT (57).

Physiology.

Regeneration experiments on Cerianthus, influence of polarity, relative rates of growth, form, CHILD (32).

Reactions of Sea-Anemones, JENNINGS (95).

Individualism in Zoantharians, discussion, D'OSSAT (131).

Biology and Bionomics.

On the work of Corals, DE LAPPARENT (109).

Actinians borne by Crabs, habits of both partners, Duerden (49). Modification of tentacular apparatus in Madrepora compared with Oculininæ, Krempf (107).

Annelid mistaken for Actinian, McCurrich (118).

Formation of Coral-reefs, Goodchild (74).

Experiments on reactions, with Anemone Metridium, Allabach (3).

Significance of fossulæ in Madreporaria, Duerden (48).

Colour variation with different habitat in Adamsia rondeletii, note on Symbiontism, MARTIN (117A).

"Convergence" amongst the Alcyonaria, cases of, Henderson & Thomson (88).

Notes on epizoic forms on Antipatharia, Ceylon, Simpson & Thomson

Alcyonarian (Clavularia margaritiferæ) on Pearl-Oyster, Henderson &

Thomson (88).

†Palæontology.

Anthozoa from the iron-ores of German Lorraine and Luxemburg, BENECKE (10).

Lower Silurian, Netherlands, sedimentary deposits, Alcyonaria, Jonker

Yunnan, Anthozoa, Lower Devonian from, Mansuy (116).

Otago and Canterbury, New Zealand, Tertiaries, Madreporaria, PARK, (136).

Distribution of Corals throughout the Mesozoic, Frech (68).

The Silurian and Devonian Corals of N. S. Wales, ETHERIDGE (54).

Chalk of N.E. Surrey, Corals, Young (187).

Devonian Limestones of Lummaton Hill, Corals, Jukes-Browne (99). Higher zones of the Upper Chalk of the London Basin, TREACHER & WHITE (177).

Bristol area, Corals, as zonal indices, VAUGHAN (180).

Somaliland, Corals, NEWTON (125).

Limestone of Weston-super-Mare, Corals, Sibly (157).

Lower Cretaceous measures of Catalonia, Corals, D'OSSAT (130). Silurian and Lower Devonian, Orange Co., New York, Actinozoa, SHIMER (156).

Philadelphia Academy of Natural Sciences, fossil Anthozoa, Johnson

Waitemata and Papakura Series, New Zealand, fossil Flabellida, CLARKE (36).

Upper Jurassic of Portugal, Zoantharians, 88 nn. spp., Koby (105). Middle Oligocene at Vilbel Upper Hesse, Anthozoon, WITTICH (183). Mid-Eocene in Istræa and Dalmatia, Corals, Schubert (151).

Venassino (Isola di Capri), fossiliferous corals of the chalk, with

8 n. spp. and 1 n. var., D'Ossat (132).

Sudagh, Crimea, Corals, 13 n. spp., Missuna (122).

Devonian, St Minver, N. Cornwall, Corals, Fox (66).

Chalk, Capri, Corals, D'OSSAT (133).

Trias of Kotel (Bulgaria), Corals, BAKALOW (7). S. France, Hérault, Nummulitic deposits, Doncieux (45).

Lower Carboniferous of Dj. Bechar (Sud-Oranais), Corals, Thevenin (166).

CTENOPHORA.

Distribution.

Norway, Fauna of the Drøbaksund, Medusa, Ctenophora, Hydrida, KIÆR (103).

Scottish Coasts, Seasonal occurrence, Browne (24).

Biology.

Development of Ctenophore larvæ, as bearing on the Annelidan phylogeny, Woltereck (186).
Ctenophora and Medusæ as food of fishes, HARGITT (86).

SYSTEMATIC. III.

GENERAL.

Cælenterata, proposed new division into three coequal groups—i Adeloneuri, ii Perineuri, iii Epineuri, EMERY, Rend. Acc. Bologna viii (1903-1904), pt. 4, pp. 61-75.

Cælenterata, general morphology, Großben, Claus Lehrb. Zool. i, pp. 20

and 248-300.

Hydrida, a history of systematic of, 1821-1850, Bedot, Rev. Suisse Zool.

xiii, 1905, pp. 1-183.

Scyphula and Tetracorallia, compared with Hexactinida, FAUROT, C.R. Ac. Sci. exli, pp. 778 & 779, 1905.

Hydrozoa.

Anthomedusæ and Leptomedusæ, systematic revision, MAAS, SB. Ak. Munchen 1904, iii, pp. 437-442.

Trachomedusæ: Petasidæ, note on Family, MAAS (115) pp. 44-48.

Hydromedusæ, systematic synopsis, Hargitt, Bull. Bureau Fish. Washington xxiv, pp. 28-61.

Milleporina containing Millepora; Order next to Eleutheroblastea, Hickson & England, Siboga Expeditie Livr. xix, monographie 8, p. 1.

Narcomedusæ, relation to Siphonophora, chiefly a study of young stages of Velella, figg., Woltereck, Verh. Deutsch. 2001. Ges. 1905, pp. 106-

Ægina citrea, figg., synons., Makassar Strts, &c., Maas, SB. Ak. Munchen iii, pp. 69-71.

Æginata flavescens, experimental embryology, MAAS, Zeitschr. wiss. Zool.

lxxxii, p. 602.

Æginura grimaldii, Deep-Sea, figg., note on Family, pp. 35-41; Æ. weberi, figg., E. Indian Archipel., MAAS, (115) pp. 77-79: n. spp.

Equorea conica n. sp., figg., Gulf Manaar, *E. parva n. sp., figg., parasitic cercaria, Ceylon, Browne (26) pp. 145 & 146; **A. globosa, figg., Salomakië, measurements, ? young specimen, figg., Maas, SB. Ak. Munchen iii, pp. 42-44.

Agalma sarsii, embryonic development, figg., Woltereck, Zeitschr. wiss.

Zool. lxxxii, pp. 611-622.

Agastra caliculata, Valencia Harbour, Delap (43) p. 11.

Aglantha conica, fig., Nantucket and Mass. Coast, Hargitt (86) p. 56;

A. rosea, Valencia Harbour, Delap (43) p. 14; A. rosea, distinct from A. digitalis, Norway, Nordgaard (128) p. 48.

Aglaopheina balei, Gambier Islands, BILLARD, Bull. Mus. Paris 1905,

p. 335.

Aglaophenia maldivensis, fig., Hulule, A. schneideri, fig., A. gracillima, fig., Miladumadulu Atoll, Maldives, Borradatle (18) pp. 842-844:

A. integra, A. pourtalesi, Norway, Bonnevie in Nordgaard (128) p. 157. Aglaura prismatica (= hemistoma var. prism), synons., note on genus, Sulu Archipelago, &c., Maas, SB. Ak. Munchen iii, pp. 58 & 59. Amphinema dinema, Valencia Harbour, M. & C. Delar (43) p. 8.

Antennularia antennina, Norway, Bonnevie in Nordgaard (128), p. 157. A. antennina, rheotropisn, HALLEZ, C.R. Ac. Sci. exli, p. 841, 1905.

A. ramosa, Skerries, Co. Dublin, Colgan, Irish Natural. xiv, 10, p. 209,

Atolla bairdi, figg., notes, MAAS (115) pp. 48-53.

Bougainvillea, 3 spp. from Woods Hole, Mass., HARGITT (86) pp. 39 & 40; B. fruticosa (= B. ramosa), latter obtained from culture of former in dripping water, Pas-de-Calais, Hallez, C.R. Ass. Franc. exl, pt. 7, p. 457, 1905; B. fulva, Sulu-Archipelago, figg., MAAS (115) pp. 10 & 11; B. muscus on Cirrhipeda, probably a form of B. ramosa Van B., Red Sea, BILLARD, Bull. Mus. Paris 1904, p. 481; B., parasitised by Phoxichilidium, Hallez, Arch. Zool. exp., Ser. 4, iii, pp. 134-144.

Bythotiaridæ n. fam., 1905, defined, p. 16, MAAS (115).

Campanularia angulata, Gambier Islands, BILLARD, Bull. Mus. Paris 1905, p. 332; C. belgicæ n. sp., figg., on Eudendrum, fragmentary, Antarctic, Hartlaub, Exp. Antarct. Belgica Zool. 1904, p. 10; C. pelagica n. sp., fig., Noordzee and Waddenzee, van Breem, Tijdschr. Nederland. Dierk. Ver., Ser. 2, ix, 1 & 2, pp. 206-209; C. gravieri n. sp., on Chirripeda, Red Sea, BILLARD, Bull. Mus. Paris 1904, p. 482; C. juncea, figg., growth habits, Gulf Manaar, C. corrugata n. sp., fig., juncea, figg., growth-habits, Guil Manaar, C. corrugata n. sp., fig., Ceylon, ThornLey (171) p. 114; C. serrulatella n. nom. subsp. (= Obelia serrulata Thornley), C. junceoides n. sp., Borradalle (18) p. 841; C. volubilis, C. calyculata, C. johnstoni, C. verticillata, N. Sea, Broch (22) pp. 11 & 12; C. verticillata, Skerries, Co. Dublin, Colgan, Irish Natural, xiv, 10, p. 209, 1905; C. verticulata, Norway, C. geniculata, N. Cape, C. dichotoma, N. Cape, C. hyalina, Trondhjem, C. johnstoni, Hammerfest, C. hincksi, N. Cape, C. calyculata, N. Cape, C. calibilia C. suringa Normay Rompulus in Normay App. (128) p. 157. C. volubilis, C. syringa, Norway, Bonnevie in Nordgaard (128) p. 157. Campanularia verticillata, Kiær (103) p. 81.

Catablema vesicarium, figg., Bear Island, Maas (115) p. 12.
Charybdea verrucosa, fig., Mass. Coast (= C. aurifera and punctata of Mayer), Hargitt (86) p. 65.

Cladolarpus sigma, synons., varying, Billard, Bull. Mus. Paris 1905, p. 99.

Clava squamata, spermatozoon, fig., Retzius (146) p. 80.

Clavactinia n. gen. gallensis n. sp., fig., on Gastropod shells, Ceylon, THORNLEY (171) p. 111.

Clavatella prolifera, Valencia Harbour, M. & C. Delap (43) p. 8.

Clytia bakeri, Colonial differentiation, problem of senescence, fig., TORREY, Univ. Calif. publ. Zool. ii, No. 6, pp. 323-332; C. geniculata n. sp., figg., Gulf Manaar, Thornley (171) p. 112; C. flavida, experimental embryology, Maas, Zeitschr. wiss. Zool. lxxxii, p. 603.

Conopora major n. sp., figg., near to C. tenuis, Celebes, &c., England & Hickson (53) pp. 25 & 26.

Cordylophora annulata n. sp., on Murex, Mediterranean Coast of Spain, DE BUEN, Bol. Soc. espan. v, No. 10, p. 517. Corydendrium chevalense n. sp., fig., Gulf Manaar, ThornLey, R. Soc. Rep.

on Pearl Oyster Fisheries, pt. ii, 1904, p. 109.

Corymorpha? (near C. nutans), Norway, fig., Впосн, Bergens Mus. Aarbog 1905, pt. 2, p. 5; C. nutans, Valencia Harbour, M. & C. Delap (43) p. 8; C. nutans (= Steenstrupia rubra Forbes), Firth of Clyde, BROWNE, P. R. Soc. Edinb. xxv, No. 9, pp. 48-67; C. sarsi, BONNEVIE in NORD-

GAARD, Bergens Mus. Marine Investigation, p. 156, 1905.
Cryptohelia, list of spp.: C. ramosa, figg., Celebes, C. pachypoma, figg., Djilolo, near to ramosa, C. platypoma, figg., New Guinea, shallow, C. balia, figg., Ceram, C. stenopoma, figg., Ceram &c., England &

Hickson (53) pp. 20-25: n. spp.

Cunina parasitica, developmental stages, study in phylogeny of Syphonophora, figg., on Cormarina hastata, Woltereck, Verh. Deutsch. zool. Ges. 1905, pp. 113-122.

Cunanthidæ, discussion of family, Cunina lativentris, Monaco, C. rhododactyles, MAAS (113) pp. 31-34.

Cunoctantha octonaria, notes on family and genus, figg., synons., Ternate &c., MAAS, t. c. pp. 64-69.

Cupulita sarsi, synons, on gen. Cupulita and Agalmopsis, cf. C. cara,

Norway, Nordgaard (128) pp. 47 & 48; C. sarsii, Firth of Clyde, seasonal occurrence, Browne, P. R. Soc. Edinb. xxv, 1905, p. 783. Cuspidella humilis, on other Hydrida for N. Sea, Bodö, Broch (22)

Cytæandra areolata, Valencia Harbour, M. & C. Delap (43) p. 8; C.

areolata, Firth of Clyde, BROWNE (24) p. 748.

Cytæis herdmani n. sp., figg., Ceylon, near to C. nigritina and C. macro-gaster Haeckel, BROWNE (26) p. 135; C. nigritina, figg., near Cape Verdes, MAAS, Résultats des Campagnes Sci. du Prince de Monaco, fasc. xxviii, 1904, pp. 7 & 8; C. vulgaris, frequent Dutch E. Indies, MAAS, t. c. p. 9.

Democyphus palkensis n. sp., figg., Palk Bay, near to D. longitheca,

THORNLEY (171) p. 119.

Dicoryne flexuosa, D. conferta with Triticella pedicellata, Norway and N. Sen, Broom (22) p. 7; D. conferta, Norway, Bonnevie in Nord-

GAARD (128) p. 156.

Diphasia, gen. defined, D. (Eudiphasia) fallax, D. (Abietinaria) abietina, figg., pp. 19 & 22, D. rosacea, D. pinaster, N. Cape, Broch (22); D. alata, varying from type on P. flabella, Billard, Bull. Mus. Paris 1905, No. 2, p. 98; D. rosacea, Skerries, co. Dublin, Colgan, Irish Natural. xiv, 10, p. 209, 1905.

Dipleurosoma typicum, Valencia Harbour, M. & C. Delap (43) p. 11.

D. typicum, Firth of Clyde, Browne (24) p. 761.

Dipurena l'ophiogaster, fig., Ceylon, Browne, R. Soc. Rep. Pearl Oyster Fisheries 1905, pt. iv, pp. 133 & 134; D. ophiogaster, D. halterata, Valencia Harbour, M. & C. Delap (43) p. 9; D. strangulata and D. conica, figg., with intermediate forms, Hargitt (86) pp. 30 & 31.

Dynamena, gen. defined, p. 17, D. pumila, D. distans, Broch (22); D. pumila, D. tamarisca, Norway, Bonnevie in Nordgaard (128)

p. 157.

Ectopleura dumortieri, Valencia Harbour, M. & C. Delap (43) p. 9; E.

dumortieri, Firth of Clyde, note and dimensions, Browne (24) p. 748.

Errina ramosa, figg., Dutch E. Indies, near to E. glabra, E. horrida

n. spp., figg., Djilolo Passage, list of spp. in genus, England &

HICKSON (53) pp. 16-20. Euchilota pilosella, Valencia Harbour, M. & C. Delap (43) p. 11. Eudendrium maldivense n. sp., fig., Maldives, Borradaíle (18) p. 838; E. ramium on Sabellaria, N. Sea, E. hyalinum, new for N. Sea, Broch (22) p. 8; E. rameum, E. insigne, E. tenellum, Bonnevie in BROCH (22) p. 8; E. rameum, E. insigne, E. tenellum, BONNEVIE in Nordgaard (128) pp. 156 & 157; E. rameum, running water form to E. ramosum, Hallez, C.R. Ac. Sci. cxli, pt. 19, p. 727, 1905; E. rameum, Kler, Nyt Mag. Naturv. xlii, 1, 1904; E. ramosum, fig., Antarctic, Harthaub, Exp. Antarct. Belgica Zool. 1904, p. 9.

Euphysa aurata, Valencia Harbour, M. & C. Delap (43) p. 9; E. aurata, dimensions, Firth of Clyde, Browne (24) p. 749.

Euphysora bigelowi n. sp., figg., Dutch E. Indies, Maas, Resultats Expl. Zool. "Siboga" xxvi, Monogr. 10, pp. 6-8.

Eutima curva n. sp., figg., near E. mira, from W. Ceylon, Browne (26) pp. 137 & 138; E. insignis, Valencia Harbour, M. & C. Delap, Investigations of, p. 9; E. levuha n. var. occellata, figg., note on genus, Ternate &c., Maas (115) p. 35.

genus, Ternate &c., Maas (115) p. 35.

Filellum serpens and some brackish water fauna, Belgium, LOPPENS, Ann.

Soc. malac. Belgique xl, 1905, p. vii.

Gemmaria implexa (=Zanelea), notes, localities, Firth of Clyde, Browne,

(24) p. 750; G. implexa, Valencia Harbour, M. & C. Delap (43)

Gonionemus hornelli n. sp., figg., Gulf Manaar, Browne (26) pp. 149-151 Gossea circinata, Valencia Harbour, M. & C. DELAP (43) p. 14.

Grammaria abietina, Norway and N. Sea, Broch (22) p. 15.

Halecium, sp. spermatozoon, figg., Retzius (146) p. 80; H. beauii, grown in running water from a colony of H. halecinum, HALLEZ, C.R. Ac. Sci. cxli, pp. 728 & 729, 1905; H. halecinum, Skerries, co. Dublin, Colgan, Irish Natural. xiv, p. 209, 1905; H. halecinum, on Panopæa norvegica, H. beauii, H. labrosum, H. sessile, N. Sea, Broch (22) pp. 8 & 9; H. halecinum, H. labrosum, H. tortile, H. scutum, H. sessile, N. Cape, H. scheideri, Norway, Bonnevie in Nordgaard (128) p. 157; H. tenellum, fig., Antarctic, HARTLAUB, Exp. Antarct. Belgica Zool. 1904, p. 13; H. halecinum, Kiær (103) p. 73. Halicystus octoradiatus, Faroes, Maas (113) pp. 43 & 44.

Haleremita parvula n. sp., St Vaast-la-Hougue, BILLARD, Bull. Mus. Paris 1904, p. 561.

Halicreas papillosum, E. Indies, S. Sea, figg., MAAS (115) pp. 56 & 57.

Halopsis ocellata, regeneration and double manubria, N. E. Coast America, Hargitt (86) p. 51.

Halistemma rubrum, ontogeny, figg., Woltereck, Zeitschr. wiss. Zool. lxxxii, pp. 611-626.

Heterotiara n. gen. anonyma n. sp., figg., D. E. Indies, MAAS (115) pp. 18

Hippocrene pyramidata (= Margelis Browne), note, dimensions, Firth of Clyde, Browne (24) p. 751; H. (Bourgainvillea) superciliaris, figg., Spitzbergen, MAAS (113) p. 9.

Hybocodon prolifer, Valencia Harbour, M. & C. Delap, l. c. p. 9; H. prolifer (=Amphicodon amphipleuris Hæckel), Hydroid unknown, Firth of Clyde, Browne (24) p. 752; H. prolifer, fig., notes morphol.,

N. E. Coast America, HARGITT (86) pp. 33 & 34.

Hydra, discussion of systematic, H. mridis, spermatogenesis, detailed figg., H. fusca, spermatogenesis, figg., H. diacea, spermatogenesis, figg., Downing, Zool. Jahrb. Anat. xxi, 3, pp. 379-427; H. oligastis, Lake Kaba, note, Meissner, Trudui Kazan Univ. xxxix, pt. 3, p. 329;

H. vulgaris (?) from Calcutta, descript, with notes on habits, Annan-DALE, J. Asiat. Soc. Bengal i, 1905, No. 3, pp. 72 & 73. Hydractinide, discussion of the family, Hydractinia aculeata, fig. (= Hydra and Podocoryne A.) on Murex, H. fucicola, synons., fig., note on spines, H. pruvoti n. sp., figg., bibliography, Motz-Kosswska, (124) pp. 81-96; H. echinata, H. carnea, both on Pagurids, N. Sea, Brooh (22) p. 7; H. angusta n. sp., figg., Antarctic, Hartlaub, Exp. Antarct. Belgica Zool. 1904, p. 7; H. echinata, Norway, Bonnevie in Nordgaard (128) p. 156; H. pruvoti n. sp., on shell of Cassidaria, inhabited by Pagurus, Balearic Isles, DE BUEN, Bol. Soc. espan. v, No. 10, p. 517.

Hydrallmannia, gen. defined, p. 18, H. falcata, Norway, Вкосн (22) p. 21; H. falcata, rheotropism, Hallez, C.R. Ac. Sci. cxli, p. 841, 1905; H. fulcata, Norway, Bonnevie in Nordgaard (128) p. 157; H. falcata, Skerries, Co. Dublin, Colgan, Irish Natural. xiv, 10,

p. 209, 1905.

Irene ceylonensis n. sp., figg., Ceylon, I. palkensis n. sp., figg., N. Ceylon, Browne (26) pp. 140 & 141; I. pellucida (=Geryonia Uill.), Clyde, Browne (24) pp. 761 & 762.

Irenopsis hexanemalis, figg., genus defined, Sulu Is., MAAS (115) pp. 36 & 37; I. hexanemalis (=Phialidium tenue Browne, 1904), figg., Palk Bay, Ceylon, notes on genus, Browne (26) pp. 142-144.

Lafoëä antarctica n. sp., fig., on Bryozoon, Antarctic, near to L. serpens, L. plicata n. sp., Antarctic, Hartlaub, Exp. Antarct. Belgica Zool. 1904, pp. 11 & 12; L. calcurata, synons. (Hebella rejected), on Thujaria, Red Sea, BILLARD, Bull. Mus. Paris 1904, p. 482; L. serpens, L. pygmea, on other Hydrida, L. dumosa (cf. L. fruticosa Sars and L. gracillima Alder.), L. gracillima, N. Sea, Broch (22) pp. 13 & 14; L. serpens, Norway, L. abietina, N. Cape, L. gracillima, Ingø Sea, L. dumosa, Hammerfest, L. fructuosa, Norway, L. sym-

metrica, BONNEVIE in NORDGAARD (128) p. 157.

Laodice calcarata, Valencia Harbour, M. & C. Delap (43) p. 12; L. cruciata, Monaco, notes on Thaumatiida, Maas (113) pp. 17-19; L. indica n. sp., figg., W. Ceylon (nearest to L. calcarata), Browne, t. c. p. 136; L. figiana var. indica, figg., Manipa Straits, MAAS (115)

Laomedea geniculata, L. longissima, L. hyalina, L. gracilis, N. Sea, Broch

(22) pp. 12 & 13.

Lar sabellarum, Valencia Harbour, M. & C. Delar (43) p. 9; L. sabellarum (= Willsia stellata Forbes), descript. specimen with two stomachs, Firth of Clyde, Browne (24) p. 753.

Lictorella (1) operculata n. sp., figg., Antarctic (fragment), HARTLAUB,

Exp. Antarct. Belgica Zool. 1904, p. 12.

Liriope tetraphylla (= †Geryonia Cham., †Liriantha Hæckel), Ceylon, Browne (26) p. 152; L. tetraphylla, note on genus, Manipa Strait &c., figg., L. rosacea, figg., L. compacta, figg., MAAS (115) pp. 60-63.

Lizzia grata, Woods Hole, Mass., fig., HARGITT (86) p. 39; L. blondina,

Valencia Harbour, M. & C. Delap (43) p. 9.

Lucernaria quadricornis, Algæ, Norway, Nordgaard (128) p. 158.

Margelis britanica, synons., notes, Browne (24) p. 752.

Margellium octopunctatum (= Lizzia Forbes), Firth of Clyde, Browne, l. c. p. 755; M. octopunctatum, Valencia Harbour, M. & C. Delap (43) p. 10.

Melicertidium malayicum n. sp., figg., Ternate, MAAS (115) p. 28.

Melicertidium octocostatum, Valencia Harbour, M. & C. Delap (43) p. 12; M. octocostatum (= Stomobrachium Forbes), young and adult, descript., note on genus, Clyde, Browne (26) pp. 163-167.

Mesonema pensile (= M. cœlum pens. Modeer), figg., Gulf Manaar, descript., Browne (26) pp. 147-149; M. macrodactylum, figg., Ternate, &c.,

M. pensile, fig., Amboina, Maas (115) pp. 40-42.

Mitrocomella polydiademata (= Tiaropsis Romanes, 1878), descript., dimens., Browne (24) pp. 767-769.

Mitrocomium assimile n. sp., fig., resembling M. cirratum, Ceylon, Browne (26) pp. 137 & 138.

Muggioea atlantica, Valencia Harbour, M. & C. Delap (43) p. 4.

Muggioea attantica, valencia Hardour, M. & C. Delap (43) p. 4.

Obelia dichotoma, different rates of regeneration in still and running water,

Billard, C.R. Soc. Biol. lvii, 1, p. 1048; O. dichotoma, colonies,

medusa reared, Clyde, O. lucifera, Clyde, O. nigra, Firth of Clyde,

Browne (24) pp. 769-771; O. flabellata, rheotropism in, Hallez,

C.R. Ac, Sci. cxli, p. 841; O. geniculata on Eurypodius latreilli,

Beagle Canal, Hartlaub, Exp. Antarct. Belgica Zool. 1904, p. 6;

O. nigra, Valencia Hardour, M. & C. Delap (43) p. 112.

Oceania; on retention of genus, O. languida (= Phialidium), N. E. Coast

America. Hargitt (86) pp. 49 & 50.

America, HARGITT (86) pp. 49 & 50.

Octocanna polynema, figg., notes on genus, New Guinea, MAAS (115) pp. 38 & 39; O. p. figg., Ceylon, comparison with rest of genus, Browne (26) p. 144.

Octorchis gegenbauri, Valencia Harbour, M. & C. Delap (43) p. 12; O. gegenbauri, notes, Clyde, Browne (24) p. 771; O. orientalis n. sp., fig., intermed. stages noted, Ceylon, Browne (26) pp. 140-147.

Olindias phosphorica n. var. malayensis, figg., measurements, MAAS (115) pp. 44-48.

Pandaa conica, figg., Monaco, MAAS (113) p. 16.

Pantachogon rubrum, genus defined, fig., very deep, E. Indies, S. Sea, MAAS (115) p. 54.

†*Parapsonema cryptophysa*, Portage Beds, New York, as belonging to Porpitellidæ, Fuchs, Centrbl. Mineral. 1905, No. 12, pp. 357–359. Pennaria tiarella, Woods Hole, Mass., notes, fig., HARGITT (86) p. 33.

Perigonimus repens, Christiania, fig., P. sarsii on Corystes crassivelanus, and Portunus depurator, N. Sea, Broch (22) pp. 6 & 7; Perigonimus, 2 spp., figg., Antarctic, Hartlaub, Exp. Antarct. Belgica Zool. 1904, p. 8; P. repens, Bonnevie in Nordgaard (128) p. 156; P. schneideri n. sp., on Membranipora and on Pinna nobilis, Mallorca, Spain, DE Buen, Bol. Soc. espan. v, p. 517.

Periphylla dodecabostrycha, figg., Mediterranean, P. hyacinthina, figg.,

Mediterranean, Maas (113) pp. 44-48. Phialidium, genus defined, Phialicium virens, figg., n. subgen., Salomakië Is., MAAS (115) pp. 32 & 33; P. cymbaloideum, P. temporarium, P. buskianum, Valencia Harbour, M. & C. DELAP (43) pp. 12 & 13.

Physophora borealis, fig., Norway, notes, Nordgaard (128) p. 48.

Ptychogastria polaris, Norway, Nordgaard, t. c. p. 48.

Plumatella repens in brackish water, Belgium, Loppens, note, Ann. Soc.

malac. Belgique xl, p. xlix.

Plumularia catharina n. var. articulata, on Ascidians, Red Sea, P. alternata, differing from American form, Red Sea, Billard, Bull. Mus. Paris 1904, pp. 484 & 485; P. pinnata, N. Sea, P. frutescens, P. catharina, Norway, Вкосн (22) p. 24; P. similis, rheotropism, Hallez, C.R. Ac. Sci. cxli, pt. 21, p. 841 1905; P. pinnata, Kiær (103)

Podocoryne carnea, distinct from Dysmorphosa fulgurans, figg., notes, Woods Hole, Mass., Hargitt (86) p. 38; P. carnea, Firth of Clyde, Browne (24) p. 755; P. denhami n. sp., fig., on Murex, resembling

P. areolata, N. Ceylon, THORNLEY (171) p. 110.

Polycanna forskalea, Valencia Harbour, M. & C. Delap (43) p. 13; P. rissoana, figg. (= Æquora), synons., discussion of genus, Monaco,

Equora forskalea, figg., Gascony Gulf, Maas (113) pp. 20-23. +Porosphæra globularis, P. patelliformis, paleon., Chalk of Taplow, TREACHER & WHITE, Quart. J. Geol. Soc. Ixi, pt. 3, p. 468.

Proboscidactyla flavicirrata var. stolonifera, figg., Manipa Is., note on genus, Maas (115) pp. 19-22; P. minima n. sp., fig., Gulf Manaar, Browne (26) p. 135.

Prubotella n. gen. grisea n. sp., Balearic Isles, Motz-Kossowska (124)

pp. 76–80.

Rathkea octonemalis n. sp., figg., close to R. fasciculata, MAAS (113) рр. 11-13.

† Retiolites geinitzii, Ug.-Villelongue, Silurien, CAREZ, Mem. Carte geol. France, Fasc. ii, p. 798.

Rhegmatodes tenuis, American Coast, notes on variation in radial canals, gonads, tentacles, Hargitt, Biol. Bull. ix, 6, 1905, pp. 368-377.

Rhopalonema velatum, Funchal, R. funerarium (= Trachynema), MAAS (113)

pp. 27-30.

R. velatum, fig., genus discussed, Celebes Sea, &c., R. cœruleum, figg., . measurements, Maas (115) pp. 51 & 52.

Saphenia mirabilis, Valencia Harbour, M. & C. Delap (43) p. 13; S. mirabilis, Clyde, Browne (24) p. 773.

Sarsia eximi, from Colony of Syncoryne eximia, dimensions, Firth of Clyde, S. gemmifera, hydroid unknown, Firth of Clyde, Browne (24) pp. 756-758.

Sarsia gemmifera, S. eximia, S. prolifera, S. tubulosa, Valencia Harbour, M. & C. Delap (43) p. 10.

Schizotricha bifurca n. sp., fig., Antarctic, Hartlaub, Exp. Antarct. Belgica Zool. 1904, pp. 16 & 17.

Sertularia, gen. defined, pp. 17-19, discussion of Order, S. cupressina,

Atlantic, S. argentea, N. Cape, fig., S. tenera, N. Sea, pp. 19 & 20,

Broch (22).

Sertularia ligulata n. sp., figg., Gulf Manaar, S. fissa n. sp., figg., Ceylon, S. rugosissima n. sp., fig., on algæ, Gulf Manaar, Thornney (171) pp. 116-118; S. cupressina, Skerries, Co. Dublin, Colgan, Irish Natural. xiv, 10, p. 209, 1905; S. pumila, spermatozoon, fig., Retzius, Biol. Untersuch., New Ser. xii, No. 9, p. 80; S. pumila, Kiær, Nyt

Mag. Naturv. xlii, p. 83, 1904.

Sertularella fallax n. sp. (fragment), Antarctic, S. stolonifera n. sp., figg., Antarctic, Hartlaub, Exp. Antarct. Belgica Zool. 1904, pp. 15 & 16; S. polyzonias, N. Cape, S. tricuspidata, Bonnevie in Nordgaard (128) p. 157; S., gen. defined, meridionalis, S. polyzonias, S. gayi, S. rugosa, N. Sea, S. tamarisca (Schydbowsky Dynamena), fig., BROCH (22) t. c. pp. 19, 22, 23; S. polyzonias, Skerries, Co. Dublin, Colgan, Irish Natural. xiv, 10, p. 209, 1905; S. polyzonias, rheotropism, HALLEZ, C.R. Ac. Sci. cxli, pt. 21, p. 841, 1905; S. polyzonias, with Molgula cystallina attached, BJERKAN, Bergens Mus. Aarbog 1905, No. 2, p. 4.

Sibogita n. gen. geometrica n. sp., figg., genus defined, MAAS (115)

pp. 17 & 18.

Solmaris corona, Valencia Harbour, M. & C. Delap (43) p. 14.

Solmundella, development, a study in relation to Scyphonophora, figg., WOLTERECK, Verh. Deutsch. zool. Ges. 1905, pp. 115-122; S. bitentaculata, synons., figg., corridenda (Haeckel's double perradial canals, and peronia), Ceylon, Browne (26) pp. 153-155; S. bitentaculata, figg., synons., Sulu Archip., &c., note on genus, Maas (115) pp. 72-75.

Staurotheca antarctica n. sp., figg. (fragment), near Dichotoma, HARTLAUB,

Exp. Antarct. Belgica Zool., p. 16, 1904.

Steganopora n. gen. spinosa n. sp., figg., Djilolo, cf. Stinipora echinata,

England & Hickson (53) p. 26.

†Stromatopora concentrica, Lummaton Hill, Jukes-Browne, P. Geol. Ass. xix, p. 299; †S. concentrica (?), Paleozoic strata, Orngea, Co., New York, SHIMER, Bull. N. York Mus., No. 80 (Paleont. 10), Append. 3, p. 235.

+Stylaster sp., fig., in eocene formation of Madagascar, Tornquist, Abh.

Senckenb. Ges. xxvii (3), pp. 331-333.

Stylasterina, corrected definition, Stylasteridæ, genera in family, England

& Hickson (53) p. 2.

Stylaster, genus defined, list of spp., S. eximius, fac. altus, figg., New Guinea, fac. dentatus, figg., Salomakië Is., fac. irregularis, Sumbawa, fac. minor, figg., New Guinea, &c., S. bilohatus, figg., New Guinea, S. multiplex, figg., Sulu Is., S. minimus, figg., Djilolo Passage, near S. tibiatus, fig., Sulu Is., S. umbonalis, figg., Celebes, England & Hickson, t. c. pp. 2-16: n. spp.

Syncorne producta, fig., producing proliferous medusæ, Hargitt (86) p. 30.

Synthecium tubiger n. sp., Maldive Archipel., fig., S. maldivense n. sp., fig., vegetative variation, Borradaile (18) p. 841.

Thinaria abietina, Hammerfest, T. argentea, N. Cape, T. fificula, Norway, T. articulata, thuja, Norway, Bonnevie in Nordgaard (128) p. 157;
T. palans n. sp., figg., Palk Bay, Thornley (171) p. 119.

Tiarida, note on sub-family, Sulu-Archip., Tiara papua, fig., pp. 13-15,

MAAS (115) p. 15.

Tiaropsis multicirrata, Clyde, BROWNE (24) p. 773.

Tiara pileata, Valencia Harbour, M. & C. Delap (43) p. 10.

Tiara sp., fig., Bear Is., descript., T. pileata, fig., Corsica, MAAS (113) pp. 13-15.

T. pileata, liberated from Perigonimus repens, Clyde, W. Arran, Oceania turrita, octona, episcopalis, as stages in development, Browne (24) pp. 760 & 761.

Tiaropsis rosea, figg., Salomakië, notes on genus, Maas (115) pp. 29 & 30. Thamnitis? n. sp., descript., dimens., Firth of Clyde, Browne (24)

pp. 758–760.

Thujaria tubuliformis (= Dyanema Marktanner, T.), figg. and discussion of former descripts., Red Sea, BILLARD, Bull. Mus. Paris 1904, p. 483; T., gen. defined, fig., T. thuja, pp. 18-21, T. articulata, N. Cape, Broch (22) p. 20.

Tubulariidae, discussing position of various genera, 3 species in Balearic region, Motz-Kossowska, Arch. Zool. exp., Ser. 4, iii, pp. 47-51; T. indivisa, T. larynx, T. humilis, proposed as var. to T. larynx, Broch (22) p. 6, and Nyt Mag. Naturv. xlii, 1, p. 59, 1904; T. indivisa,

regeneration, BILLARD, C.R. Soc. Biol. lvii, 1, p. 1049.

Tubularia, fed on by fishes, Todd, North Sea Fisheries Investigation Comm. Rep. 2, pp. 227–289; T. indivisa, Norway, T. larynx, T. variabilis, Bonnevie in Nordgaard (128) p. 156; T. larynx (=T. coronata Abildgaard), monograph with distribution, series of measurements, bibliogr., figg., Fenchel, Rev. Suisse Zool. xiii, 1905, pp. 507-580; T. larynx, spermatozoon, fig., Retzius (146) p. 80. Velella spirans, Valencia Harbour, in shoals, M. & C. Delap, t. c. p. 4.

Zygophylax biarmata n. sp., on Polyplumaria flabellata, placed near Z. operculata, Billard, Bull. Mus. Paris 1905, pp. 97 & 98.

GRAPTOLITHIDA.

+Graptolithida of Tibidabo, Barcelona, Silurian, Almera (4).

†Climacograptus bicornis, C. parvus, shale of Hudson Valley, Lake Aries, Ordovician, Nelson Dale, Bull. U. S. Geol. Surv. No. 242, p. 33; C., deposits in Central Sahara, mention, Hang, C.R. Ac. Sci. cxli, p. 374, 1905; C. confertus, Silur., Central Sahara, Flamand (65) p. 956; C. atlas, Gentil (72) p. 1660.

†C. wellingtonensis n. sp., figg., near to C. rectangularis, C. tricornis, fig.,

Victoria, Hall (79) p. 22.

† Cryptograptus tricornis, Filliferig, N. Wales, Fearnside, Quart. J. Geol. Soc. lxi, pt. 3, p. 623.

† Didymograptus murchisoni, deflexus, extensus, Leyfnant Flags, D. hirundo, patulus, nitidus, gibberulus, Erwent Beds, D. nanus, bifidus, artus, acutidens, &c., Filliferig, N. Wales, Fearnside, t. c. pp. 618-665

**The Action of States of Hudson Valley, Lake Aries, Ordovician, Nelson Dale, Bull. U. S. Geol. Surv. No. 242, p. 33.

†*Dicellograptus sextans, Shale of Hudson Valley, Lake Aries, Ordovician, Nelson Dale, Bull. U. S. Geol. Surv. No. 242, p. 33; D. moffatensis, Daerfawr, N. Wales, Fearnside, Quart. J. Geol. Soc. lxi, pt. 3, p. 625; D. elegans, fig., Victoria, Hall (79) p. 23.

† Dicranograptus ramosus, Shale of Hudson Valley, Lake Aries, Ordovician,

Nelson Dale, Bull. U. S. Geol. Surv. No. 242, p. 33. +Dicranograptus hians n. sp., fig., Victoria, D. nicholsoni, fig., Victoria,

Hall (79) p. 24.

+Diplograptus thielei n. sp., figg., near to D. carnei Hall, Victoria, HALL, P. Soc. Victoria xviii (n. s.), pt. 1, 1905, p. 21; D. pristis, Munthe, Sveriges geol. Unders. Afh. No. 121, 1905, pp. 46 & 47.

†D. palmeus, D. foliaceus, from Silurian Hacichroshenig, Central Sahara, establishing Strata for this region, Flamand, C.R. Ac. Sci. xl, pt. 14, p. 956; D. p., High Atlas, Morocco, Gentil, C.R. Ac. Sci. cxl. p. 1658, 1905; D. dentatus, Filliferig, D. angustifolibus, Daerfawr, N. Wales, FEARNSIDE, Quart. J. Geol. Soc. lxi, pt. 3, p. 625; D. cf. angustifolibus, Shale and Schist of Hudson Valley, Lake Aries, Ordovician, Nelson Dale, Bull. U. S. Geol. Surv. No. 242, p. 33.

+Lasiograptus mucronatus, Shale of Hudson Valley, Lake Aries, Ordovician,

NELSON DALE, Bull. U. S. Geol. Surv. No. 242, p. 33. † Loganograptus logani, Leyfnant flags, N. Wales, Fearnside, Quart. J.

Geol. Soc. lxi, pt. 3, p. 619.

+ Monograptus runcinatus, M. vomerinus, Atlas, Morocco, Gentil, C.R. Ac. Sci. cxl, pt. 25, p. 1659, 1905; *M. proteus*, Barcelona Almera & Bergeron, Bull. Soc. geol. France, Série 4, T. 4, 1905, p. 713.

+M. prionodon, Silur., Central Sahara, Flamand, C.R. Ac. Sci. cxl, p. 956,

1905.

+M. priodon, Nz. Silurien Supr., CAREZ, Mem. Carte. geol. France fasc. ii, P. 798; M. (Graptolithus) becki, Munthe, Sveriges geol. Unders. Afh. No. 121, 1905, pp. 46 & 47; M. colonus, in cliffs of the Moldau, internal crusting, fig., Katzer, Verh. geol. Reichsanst. 1905, No. 2,

†Phyllograptus angustifolius, Munthe, Sveriges geol. Unders. Afh. No. 121,

1905, pp. 34 & 35.

+Rastrites peregrinus, Atlas, Gentil, C.R. Ac. Sci. exl, p. 1659, 1905.

+Tetragraptus reclinatus, serra, Erwent Beds, N. Wales, Fearnside, Quart. J. Geol. Soc. lxi, pt. 3, p. 619.

ANTHOZOA.

Acanella rigida, Thomson & Henderson (168) p. 551.

Acamptogorgia atra n. sp., Ceylon Seas, A. spinosa n. var. ceylonensis, fig., Henderson & Thomson (88) pp. 296 & 297; Acanthogorgia flabellum n. sp., Addu Atoll, figg., variability of spines confusing with Echinogorgia, etc., Hickson (89) p. 813; A. media n. sp., figg., Trincomalee, cf. A. ridleyi, A. muricata n. var. indica, fig., Trincomalee, A. ceylonensis n. sp., figg., Trincomalee, Henderson & Thomson (88) pp. 289–291; A. horrida n. sp., figg., Suvadiva, near to A. spinosa, Hickson (89) p. 814.

†Acanthocænia cerioi n. sp., chalk, Venassino, D'Ossat, Atti Acc. Napoli

xii, 1905, No. 16, pp. 45.

Acis indica n. sp., figg., Galle, A. alba n. sp., figg., Trincomalee, A. ceylonensis n. sp., fig., n. var. imbricata, Henderson & Thomson (88) pp., 297-300.

Actinostella conchilya, synons. fig. redescribed, A. radiata, synons. fig., cf. A. formosa, A. floscularia, McCurrick, Boll. Mus. Torino xx,

No. 494, pp. 6-8.

Actinostola callosa, Norway, Nordgaard (128) p. 159.

Adamsia, study in embryogeny, showing homologies between it and Octanthida, Scyphula, and Tetracorallia, FAUROT, C.R. Ac. Sci. exli, p. 778, 1905; A. rondeletii n. var. libera, note on colour variation in varying condition (symbiotic?), fig., MARTIN, Bol. Soc. espan. v,

Agaricia ponderosa n. sp., figg., Maldives, n. var. minikoiensis, fig., Minikoi,

under dead Porites, GARDINER (71) pp. 336-338.

Alcyonium digitatum, fig., spermatozoon, Retzius (146) p. 81; A. digitatum, GRIEG in NORDGAARD (128) p. 160; A. digitatum, Skerries, co. Dublin, Colgan, Irish Natural. xiv, p. 209; A. d., Kiær, Nyt Mag. Naturv. xlii, pp. 77-80, 1904; A. ceylonicum n. sp., figg., Ceylon, approaching A. pachyclados, Pratt (139) pp. 257 & 258.

†Alveolites septosa, Carboniferous Limestone of S. Derbyshire, Fox-Strang-

WAYS, Mem. geol. Surv. U. K., July 1905, p. 14; A. septosa (including A. depressa), Bristol area, VAUGHAN, Quart. J. Geol. Soc. lxi, pt. 2, p. 267; A. subæqualis, in the chalk at Brousset, Bresson, Bull. Carte geol. France xvi, No. 105, p. 93; A. suborbicularis A. goldfussi,

in Upper Devonian, Vendée, Welsch, Bull. Soc. geol. France, Série 4, T. 3, 1905, p. 1006.

t Alveopora gracilis n. sp., figg., in Eccene formation of Madagascar, TORNQUIST, Abh. Senckenb. Ges. xxvii (3), pp. 331-333.

+Amphiastræa waltheri n. sp., figg., close to A. cylindrica, in the chalk,

Venassino, A. gracilis n. var. cæspitosa, figg., chalk, Soyhières, Venassino, p'Ossat, Atti Acc. Napoli xii, 1905, No. 16, pp. 45.

†Amphielia oculata, Upper Miocene, Toldo, Boll. Soc. geol. Ital. xxiv, F. 2, 1905, p. 370.

Amphilaphis abietina, figg., scale development, resemblance of canals to

Primatulidæ, MENNEKING, Arch. Naturg. lxxi, 1, p. 255.

Antilloceris n. gen. (= Turbinoceris), type, T. eocænica Duncan, definition,

Vaughan (181) p. 390.

Antipatharia, spines not valid as a specific character, Simpson & Thomson, R. Soc. Rep. Pearl Oyster Fisheries, 1905, pt. iv, p. 94; A., systematic, phylogeny, bibliogr., ROULE, Résultats Scient. du Prince de Monaco, Fasc. xxx, 1905, pp. 30-55.

Antipathella gracilis, W. coast of Ireland, Hickson, Nature Ixxiii, p. 5. A. gracilis, figg. synons., notes, N. Atlantic, ROULE (148) pp. 69 & 70;
A. rugosa n. sp., figg., Gulf Manaar, with many epizoic forms,

A. elegans n. sp., fig., Gulf Manaar, A. irregularis n. sp., fig., Trincomalee, A. ceylonensis n. sp., fig., Trincomalee, Simpson & Thomson

(159) pp. 102–106.

Antipathes gallensis n. sp., fig., Ceylon, A. gracilis n. sp., figg., Ceylon, A. abies, fig., note on variation of spines, Ceylon, Trincomalee, Simpson & Thomson, t. c. pp. 95-98; A. anea, synons. A. viminalis, figg., notes, N. Atlantic, ROULE (148) pp. 66-68.

†Aphastræa adscita, Middle Miocene, Bellini (9) p. 621.

†Aplosmilia semisulcata (Lobophyllia), figg., diagn., Merlos, etc., A rugosa, figg., diagn., A das Sorellas, A. sp., fig., diagn., Pragança, Upper Jurassic, F. Koby (105) pp. 16-19; A. sokolovii n. sp., figg., A. crassa, figg., at Altschakaya, Missuna, Bull. Soc. Moscou xviii, 1904, pp. 187-228; A. vidali n. sp., figg., Castellvi de la Marca, D'OSSAT (130) pp. 214-216; A. v. n. sp., Aptian deposits, Prov. Barcelona, D'OSSAT, Mem. Ac. Barcel. iii, vol. v, No. 5, p. 7.

Arachnitis alba, Norway, Nordgaard (128) p. 46.

Arachnactis bournei, Valencia Harbour, M. & C. Delap (43) p. 5; A. b., seasonal distribution, Clyde, Browne, P. R. Soc. Edinb. xxv, p. 783. †Astræpora minima, Mt. Berici, Veneto, Fabiano, Atti Ist. Veneto lxiv,

†Astrædiæ simplices, fig., A. gemmantes, fig., A. cæsptosæ, fig., discussion on individualism in Zoantharians, D'OSSAT, Boll. Soc. geol. Ital. xxiv, F. 1, p. 151.

†Astræomorpha confusa n. sp., Bakalow, Centrbl. Mineral. 1905, No. 16,

pp. 481-483.

†Astrocænia bulgarica n. sp., A. fuscina n. sp., Bakalow (7) pp. 481-483; †A. martis (Canastrea), figg., diagn., Moulin de Tojeira, A. thurmanni (thamnastrea), figg., diagn., A das Sorellas, Montbeliard, etc., A. delemontana, figg., diagn., Moulin de Gais, A. carrapateirensis, figg., diagn., Carrapateira, A. cesaredensis, figg., diagn., Cesaréda, Upper Jurassic, Koby (105) pp. 50-54.

Atractylidæ, discussion of merits of genera, Motz-Kossowska (124)

pp. 68-76.

†Aulopora serpens, in the chalk at Brousset, Bresson, Bull. Carte geol.

France xvi, No. 105, p. 93.

†Aulastræa bassanii n. sp., figg., close to A. conferta, in the chalk, Venassino, D'Ossat, Atti Acc. Napoli xii, 1905, No. 16, pp. 45. Authoptilum murrayi, Thomson & Henderson (168) p. 556.

Axosmilia bofilli n. sp., A. almerai n. sp., Aptian deposits, Prov. Barcelona, D'Ossat, Mem. Ac. Barcel. iii, vol. v, No. 5, p. 8; †A., cf. cylindrata, figg., at Sudagh, Missuma, Bull. Soc. Moscou xviii, 1904, pp. 187-228.

†Balanophyllia hectori, Tertiaries of New Zealand, noted, PARK, Tr. N. Zealand Inst. xxxvii, p. 534; B., cf. inæquidens, Wittich, Centrbl. Mineral. 1905. No. 17/18, pp. 531-535; B. parallela, Gulf Manaar, figg., B. cumingi, figg., Galle, B. socialis, figg., Gulf Manaar, B. taprobanæ n. sp., Ceylon, figg., query relation to Dendrophyllia, Bourne (19) pp. 208-212.

B. prælonga, Middle Miocene, Bellini (9) p. 621.

Buthmathes metula var menimum Anterotic "Ced Bank" dimensions

Bathypathes patula var. plenispina, Antarctic, "Cod Bank," dimensions, notes, B. alternata, Antarctic, B. bijida n. sp., Antarctic, descript., Thomson, P. Phys. Soc. Edinb. xvi, 3, pp. 76-79; B. patula var. plenispina, from "Cod Bank," B. alternata, B. bijida n. sp., lat. 71° 22' S. long. 16° 34' W., Thomson, t. c. No. 3, pp. 76-78, 1905. +Baryphyllia capitata (paleon.), figg., diagnosis, Moulin de Lagoã, Upper Jurassic, Koby (105) pp. 89 & 90.

†Baryhelia dendroidea, figg., diagnosis, Cesaréda, B. choffati, figg., diagnosis, Merlos, B. delgadoi, fig., diagnosis, Casaes-Gallegos, Upper Jurassic, Koby (105) pp. 7-9; †B. rutimeyeri (Heterocænia), figg., diagnosis,

Casaes-Gallegos, Upper Jurassic, Koby, t. c. p. 9.
† Barysimlia vicentina, sandstone of Middle Eocene, Schubert (152) p. 14. Bebryce hicksoni n. sp., figg., Ceylon, Henderson & Thomson (88) p. 295. Belonella indica n. sp., fig., cf. B. granulatum Gray, Ceylon, Henderson & Thomson, t. c. p. 274.

+Blastosimlia tenuis, figg., diagnosis, Moulin de Gaio, Upper Jurassic,

Кову (105) р. 66. +Blothrophyllum promissum, paleoz. rocks, Orange Co., Shimer (156)

p. 235. Bolocera juedia, Norway, Nordgaard (128) p. 159.

+Brachyphyllia, synopsis spp., B. haneri (= Pleurocora), descript., Castellvi de la Marca, D'OSSAT (130) pp. 199-202.

†Brooksella, some fossil forms, FRITEL (69).

Budoneopsis, carried by Melia, Hawai, Duerden, P. Z. S. ii, 1905, pp. 494-510.

Bunodes stellula, B. waridi, Krempf, Bull. Mus. Paris 1905, p. 192.

+Calamophyllia flabellum, figg., diagnosis, Cesaréda, C. ducreti, figg., diagnosis, Amaral, C. alrotensis, figg., diagnosis, Alrote, Upper Jurassic, Koby (105) pp. 82-86.

†Calamosimlia typica, figg., diagnosis, Moulin de Tojiera, C. gracilis, figg., diagnosis, Vallée d'Abbadia, etc., Upper Jurassic, Koby, t. c.

pp. 80-82.

†Calceola sandalina, chalk, Brousset, Bresson, Bull. Carte geol. France xvi, No. 105, p. 93.

Caligorgia flabellum, figg., scale development, Menneking, Arch. Naturg. lxxi, 1, p. 253.

Calliactis polypus, Indian Ocean, Krempf, Bull. Mus. Paris 1905, p. 192. Callistephanus koreni, Andaman Sea, Thomson & Henderson (168) p. 553.

+Calomophyllia stokesii, in the corallian of Simpson pit, Dover, ETHERIDGE (55) p. 47.

Calypterinus allmani, Laccadive Sea, Thomson & Henderson (168) p. 552. Calytrophora agassizii, figg., scale development, Menneking, Arch. Naturg. lxxi, 1, p. 254.

†Campophyllum cylindricum, Carboniferous limestone of S. Derbyshire, Fox-Strangways, Mem. geol. Surv. U. K. July, 1905, cxli, p. 14. C. flexuosum, in Upper Devonian, Vendée, Welsch, Bull. Soc. geol. France, Ser. 4, T. 3, 1905, p. 1006.

† Caninia cylindrica (including Zaphrentis cyl.), descript., Bristol area, see figg., mutational form, VAUGHAN, Quart. J. Geol. Soc. lxi, No. 2,

Capuella manaarensis n. sp., figg., Henderson & Thomson (88) p. 278. Ceratoisis palmæ, Andaman Sea, Thomson & Henderson (168) p. 551. †Ceratotrochus duodecim-costatus, Upper Miocene, Toldo, Boll. Soc. geol.

Ital. xxiv, F. 2, 1905, p. 370.

Cerianthus lloydi, figg., notes, C. danielsseni n. sp., N. Atlantic, figg., notes on growth, ROULE (148) pp. 81-89.

†Chætetes capri 1, figg., C. capri 2, figg., in the chalk, Urgoniano, Venassino, D'OSSAT, Atti Acc. Napoli xii (1905), No. 16, 45 pp.; C. capri 1, fig., Venassino, C. capri 2, figg., close to coquandi, D'OSSAT, t. c. pp. 12 & 13. Chironephthyæ variabilis, colour varies in one specimen, Gulf Manaur,

HENDERSON & THOMSON (88) p. 285.

Chondractinia digitata, C. nodosa (cf. Actinauge nodosa var. tuberculosa Verr.), Norway, Nordgaard (128) p. 159.

C. digitata, N. Norway, C. nodosa, Norway, Nordgaard, t. c. p. 160.

†Chorisastrea caquerellensis, figg., diagnosis, Cesaréda, etc., Upper Jurassic, Koby (105) p. 102.

†Circophyllia gibba, sandstone of Middle Eocene, Schubert (152) p. 14. Cirripathes (?) n. sp., fig., query as to Stichopathes, Trincomalee, Simpson & Thomson (159) p. 95.

Cirripathes spiralis, W. Coast of Ireland, Hickson, Nature Ixxiii, p. 5.

Cladiscus gracilis, Trondhjem, Nordgaard (128) p. 158.

t Clado ora gabriellinæ n. sp., Aptian deposits in Prov. Barcelona, D'OSSAT, Mem. Ac. Barcel. iii, vol. v, No. 5, p. 7.

Clavida, notes on family, C. nana n. sp., fig., Motz-Kossowska (124) pp. 61-63.

Clavula magaritiferæ n. sp., fig., Gulf Manaar, Henderson & Thomson, R. Soc. Rep. on Pearl Oyster Fisheries iii, 1905, p. 273.

Clavularia crassa and petricola, a case of pecilogony, phylogenetic problems, GIARD, C.R. Congr. Zool, vi, Annexe 1, p. 619.

C. decipiens n. sp., Andamans, Thomson & Henderson (168) p. 548. †Clissophyllum coniseptum, Carboniferous limestone of S. Derbyshire, FOX-STRANGWAYS, Mem. geol. Surv. U. K. July, 1905, p. 14.

+Cœloria oceania (=Meandrina), figg., Castellvi de la Marca, D'OSSAT (130) p. 205.

†Colophyllia flexuosa, sandstone of Middle Eccene, Schubert (152) p. 14. †Columnastrea caillandi, sandstone of Middle Eocene, Schubert, t. c.

†Comoseris meandrinoides, figg., diagnosis, Cesaréda, C. irradians, figg., diagnosis, Carrapateira, C. cesaredensis, figg., diagnosis, Cesaréda, Upper Jurassic, Koby (105) pp. 134-136.

†Confusastraa, fig., discussion on individualism in Zoantharians, D'OSSAT,

Boll. Soc. geol. Ital. xxiv, F. 1, 1905, p. 151.

C. depressa, figg., diagnosis, Cesareda, Upper Jurassic, Koby (105) pp. 79 & 80. †Connectastrea gregoryi, figg., diagnosis, Onteiro-Pragão, C. ogilviæ, figg.,

diagnosis, Sirol, C. piriformis, figg., diagnosis, Sapataria, Upper Jurassic, Koby, t. c. pp. 66-70.

†Convexastræa almeria n. sp., Aptian deposits Prov. Barcelona, D'Ossat, Mem. Ac. Barcel. iii, vol. v, No. 5, p. 7; C. sexradiata (Astrea), figg., diagnosis, Cesaréda, C. digitiformis, figg., diagnosis, Carrapateira, C. etalloni, figg., diagnosis, Cesaréda, C. fromenteli, figg., diagnosis, Barrio, C. edwardsi, figg., diagnosis, Merlos, Upper Jurassic, Koby (105) pp. 41-44.

Corallium reginæ n. sp., distrib. of family, Timor, Hickson, P. Ac.

Amsterdam viii, pp. 268–271.

Cordylophora pusilla n. sp., fig., C. annulata n. sp., Balearies, Morz-Kossowska (124) p. 63-68.

Corynactis globulifera, Red Sea, KREMPF, Bull. Mus. Paris 1905, No. 3,

Coscinara donnani n. sp., fig., Mbandu Is., GARDINER (71) p. 950.

†Cryptococina delgadoi, fig., diagn., Moulin de Tojeira, C. ramea, figg., diagn., Vallée d'Abbadia, Upper Jurassic, Koby (105) pp. 39 & 40; C. choffati, figg., diagn., Occardo, C. lusitanica, figg., diagn., C. choffati, figg., diagn., Ontero-Pragão, C. lusitamea, figg., diagn., Cesaréda, C. pustulosa, figg., diagn., Casal-Noro Is., C. decipiens (Stylina), figg., diagn., Carrapateira, C. crateriformis (paleon.), figg., diagn., Moulin de Tojeira, Upper Jurassic, Koby, t. c. pp. 35–39; C. picteti, in the chalk, Urganiano-Venassino, D'OSSAT, Atti Acc. Napoli xii (1905), No. 16, 45 pp.; C. picteti, notes, synopsis of Jurassic forms, Castellvi de la Marca, D'OSSAT (130) pp. 210–213.

†Cyathocænia koteli n. sp., BAKALOW, Centrol. Mineral. 1905, No. 16,

†Cyathophora bourgueti, fig., diagn., Cesaréda, C. alrotensis, figg., diagn., Arseńa, C. excelsa, figg., diagn., A das Sorellas, C. cesaredensis, figg., diagn., Cesaréda, Upper Jurassic, Koby (105) pp. 44-48; C. delorenzo n. sp., figg., chalk, Venassino, p'Ossat, Atti Acc. Napoli xii (1905), No. 16, 45 pp.; C. delerenzoi n. sp., figg., close to rathieri, Venassino (Capri), p'Ossat, t. c. pp. 39 & 40.

†Cyathophyllum archiaci, Carboniferous limestone of S. Derbyshire, Fox Syranoways, More, gool Surv. H. K. July 1905, p. 14

Fox-Strangways, Mem. geol. Surv. U. K. July 1905, p. 14.

†C. flexuosum, environs of Eaux-Bonnes, Carbonif., C. turbinatum, environs of Eaux-Bonnes, Devonian, CAREZ, Mem. Carte geol. France, Fasc. ii, p. 800.

†C. konincki, in Carboniferous formation of Carnian Alps, DE REGNY &

GORTANI, Boll. geol. Ital. xxiv, 1905, p. 530.

†C. ceratites, heterophyllum, lindstroemi, vermiculare, caspitosum, hexagonum, Devonian, near Olmütz, fig., Felix, SB. Ges. Leipzig 1903-4, pp.

†C. hydraulicum, Tully region, New York State, Clark, Bull. N. York

Mus. 82, Paleont. 12, 1905, p. 38.
+C. φ (=Stutchburyi Ed. and Haime), figg., notes, C. regium (including C. regium, C. stutchburyi, Ed. and Haime), note on evolution and mutation, C. murchisoni, two forms, Vaughan, Quart. J. Geol. Soc. lxi, pt. 2, pp. 274-276; limestone of Weston-super-Mare, Sibly, Quart. J. Geol. Soc. lxi, pt. 3, pp. 556-558.

†C., cf. konincki, in Carbonilerous formation of Carnian Alps, DE REGNY &

GORTANI, Boll. Soc. geol. Ital. xxiv, F. 2, 1905, p. 530.

†C. ? helianthoides, Devonian, cf. roemeri, MANSUY, C.R. Ass. Franc. cxl, pt. 10, p. 692.

+C. vesiculosum, in the chalk at Brousset, Bresson, Bull. Carte geol. France xvi, No. 105, p. 93.

+C. cæspitosum, in chalk at Brousset, Bresson, t. c.

†Cyathoseris dinarica, sandstone of Middle Eocene, Schubert (152)

Cyathotrochus n. gen. herdmani n. sp., figg., Ceylon, near Trochocyathus, Bourne, t. c. p. 192.

+Cyclolites rhomboideus, C. perezi, sandstone of Middle Eocene, Schubert (152) p. 13.

Cycloceris sinensis, figg., compared to C. hexagonalis, Umlaku, C. cyclolites, figg., measurements, GARDINER (71) p. 944.

†Cystiphyllum ?americanum, Devonian, Yunnan, MANSUY, C.R. Ass. Franc. cxl, pt. 10, p. 692.

Dasygorgia ramosa n. sp., D. aurea n. sp., Thomson & Henderson (168) p. 550.

† Deltocyathus taurinensis, Middle Miocene, D. cylindricus, Middle Miocene, Bellini (9) p. 621.

†Demophyllum subturbinatum, Middle Miocene, Bellini, t. c. p. 621.

†Dendracis meridionalis n. sp., figg., in Eccene formation of Madagascar, Tornouist, Abh. Senckenb. Ges. xxvii (3), pp. 331-333.

† Dendrogyra kobyi n. sp., figg., close to D. angustata, chalk, Venassino, D'Ossat, Atti Acc. Napoli xii (1905), No. 16, 45 pp.; D. kobyi n. sp., figg., Venassino (Capri), D'Ossat, t. c. pp. 32 & 33; D. kobyi, fig., discussion on individualism in Zoantharians, D. salisburgensis, fig., D. sinuosa, fig., D. dumortieri, D'Ossat, Boll. Soc. geol. Ital. xxiv, F. 1, 1905, p. 151; D. rastellina (meandrina), figg., diagn., Cesaréda Is., +D. angustata, figg., diagn., Moulin de Tojiera, Upper Jurassic, Koby (105) pp. 23–25.

† Dendrohelia ursicina,, figg. diagnosis, A das Sorellas, D. ornata, figg., diagnosis, Amaral, Upper Jurassic, Koby, t. c. p. 5.

Dendronephthya, argentea, clavata, hicksoni, novæzeelandiæ, aculeata, köllikeri, japonica, radiata, carulea, marenzelleri, disciformis, habereri, villosa, nigrescens, mexicana, dofteini, curvata, repens, hyalina, cirsium, charuca, erinacea, speciosa, gracillima, pütteri, umbellilifera, australis, longicaulis, lutea, ?locality, n. spp., with figures, Kükenthal, Zool. Jahrb. Syst. xxi, pp. 528-694.

†Dendrophyllia digitalis, D. globulina, Middle Miocene, Bellini (9) p. 621; D. minuscula n. sp., figg., Galle, Ceylon, D. gracilis, minute anatomy and histology, pp. 231-238, figg., BOURNE (19) pp. 213 and

231-238.

+Dermoseris delgadoi, figg., diagn., Amaral Is., D. choffati, figg., diagn., Moulin de Gaio, D. depressa, fig., diagn., Moulin du Gaio, D. corymbosa, figg., diagn., Curvaceira, D. capitata, fig., diagn., Cesaréda, Upper Jurassic, Koby (105) pp. 127-130.

+Dermosmilia arborescens, figg., diagn., Carrapateira, D. simplex, figg., diagn., Carrapateira, D. pusilla, figg., diagn., Alrota, Upper Jurassic,

Koby, t. c. pp. 86-89.

†Dimorpharea globularis, figg., diagn., Amaral, Upper Jurassic, Koby, t. c. p. 136; D. lineata, figg., Altschakaya, Missuna, Bull. Soc. Moscou xviii, p. 214.

†Dimorphastræa cf. dubia, figg., Sudagh, D. cf. vasiformis, figg., close to

D. variabilis, MISSUNA, t. c. p. 214.

+D. crassisepta n. var., subcrassisepta, figg., Sarroca, D. tenuistriata, La Roqueta D'Ossat (130) pp. 185-187; D. crassisepta, v. n. subcrassicostata, Castellyi de la Marca, Barcelona, Aptian dep., D'Ossat, Mem. Ac. Barcel. iii, Vol. v, No. 5, p. 7, D. lorioli, fig., chalk, Villers, Venassino, D'Ossat, Atti Acc. Napoli xii (1905), No. 16, 45 pp.; D. lorioli, fig., Venassino (Capri), D'Ossat, t. c. pp. 14-16; D. regularis, figg., diagn., Cachoeira, D. meandrinoides, figg., diagn., Ramie D. adatastatula figg., diagn., Moulin de Toioire, D. regularis, figg., diagn. Barrio, D. platyphylla, figg., diagn., Moulin de Tojeira, D. variabilis, figg., diagn., Carrapateira, Upper Jurassio, Koby (105) pp. 107-112.

Diphyes arctica, Norway, Nordgaard (128) p. 47

+Diplocania lobata (Actinocania), figg., diagn., Montejunto, D. lorioli, figg., diagn., Cesaréda, D. furcata, figg., diagn., Alrota, D. minima (Actino-cænia), figg., diagn., Cesaréda, Upper Jurassic, Koby (105) pp. 31-34. †Discotrochus michelotti, Middle Miocene, Bellini (9) p. 650.

Echinomuricea cylonensis n. sp., fig., Ceylon, E. pseudoeassapo, spicule forms, E. multispinosa n. sp., fig., variety in spindles, Henderson & Тномѕом (88) 292-294.

Echinophyllia lucera, fig., Goidu, GARDINER (71) p. 949.

† Edriocrinus pocilliformis, rocks, Orange Co., New Jersey, Shimer (156)

Edwardsia andresi, Nordgaard (128) p. 158.

Elasmogorgia flexilis n. sp., figg., Suvadiva etc., Sand, (? Filigella),

HICKSON (89) p. 814.

† Enallohelia aff. compressa, Sudagh, E. striata?, Sudagh, MISSUNA, Bull. Soc. Moscou xviii, 1904, pp. 187-228; † E. rathieri, fig., close to E. gemmans, chalk, Neocomiano, Venassino, D'Ossar, Atti Acc. Napoli xii (1905), No. 16, 45 pp.; E. tubulosa, figg., diagnosis, Amaral, Nattheim Is., Upper Jurassic, Koby (105) p. 2.

†Enterolasma (Streptelasma) strictum, rock, Orange Co., SHIMER (156) p. 235. † Engyra cotteaui, figg., Venassino, E. digitata, figg., Venassino, E. pusilla, var. pauciseptata, figg., Venassino (Capri), pp. 35-37; † E. interrupta, figg., Venassino (Capri), pp. 34 & 35; † E. interrupta, fig., chalk, Neocomiano, E. cotteaui, chalk, Venassino, E. digitata, figg., chalk, Venassino, E. pusilla, var. pauciseptata, chalk, Morteau etc., Venassino, D'OSSAT, Atti Acc. Napoli xii (1905), No. 16, 45 pp.; E. pusilla n. var. pauciseptata, Aptian deposits, Prov. Barcelona, D'OSSAT, Mem. Ac. Barcel. iii, Vol. v, No. 5, p. 8; E. pusilla n. var. pauciseptata, fig., synopsis of genus, E. cotteaui, fig., Villanova, id. (130) pp. 216-218.

Epicystris crucifera, McCurrich, Boll. Mus. Torino xx, No. 494, p. 12.

Epicystris crucifera, McCurrich, Boll. Mus. Torino xx, No. 494, p. 12.
† Epismilia calciformis n. sp., pl. i, fig. 1, E. sudaghi n. sp., fig. 2, Sudagh, Missuna, Bull. Soc. Moscou xviii, 1904, p. 189, †E. frechi n. sp., E. ogilviei n. sp., Aptian deposits, Prov. Barcelona, D'Ossat, Mem. Ac. Barcel. iii, vol. v, No. 5, p. 8.
† E. robusta, figg., E. irregularis, figg., E. frechi n. sp., figg., E. ogilviei n. sp., figg., Castellvi de la Marca, D'Ossat (130) pp. 227-230.
† Epistreptophyllum montis, figg., diagnosis, Cesaréda, E. excelsa (Leptophyllum figg.) diagnosis, Cesaréda, E. excelsa (Leptophyllum figg.)

phyllia), figg., diagnosis, Caquerelle, E. plicata (paleon.), figg., diagnosis, Barrio, Upper Jurassic, Koby (105) pp. 99–102; E. tenue, figg., at Sudagh, Missuna, Bull. Soc. Moscou xviii, 1904, p. 207.

Epizoanthus erdmanni, E. arborescens (= Isozoanthus), Nordgaard (128)

†Eridophyllum verneuilanum, zone in Columbus limestone, Delaware,

PROSSER, J. Geol. xiii, p. 435.

Eudendride, discussion of family, E. ramosum, synons., affinity with Channel form, E. simplex, hermaphrodite gonophores, E. fragili n. sp., fig., E. calceolatum n. sp., fig., Balearic Islands, Motz-Kossowska, Arch. Zool. exp. Ser. 4, iii, 1, pp. 51-61.

Eunephthya maldivensis n. sp., fig., Kolumandulu, near to Paraspongodes crassa, Hickson (89) p. 824; E. pratti n. sp., figg., E. purpurea n. sp., figg., Gulf Manaar, Henderson & Thomson (88) p. 277.

Eupsammida, on the systematic position and subdivision of this family,

figg., BOURNE (19) pp. 203-8.

†Eupsammia trochiformis, Middle Miocene, Bellini (9) p. 621.

†Favia delgadoi, figg., diagnosis, Moulin de Tojeira, F. dendroidea, figg., diagnosis, Refugios, Upper Jurassic, Koby (105) pp. 96 & 97; F. michelini, Panasqueira, F. gemmata, A das Sorellas, F. tenuistriata, Cezimbra, F. lobata, Moulin de Lagoa, F. choffati, Torres Vedras, F. cesaredensis, Casaréda, F. plicata, Arséna, Upper Jurassic, figures and

diagnoses, Koby, t. c. pp. 90-96.

†Favosites, F. divergens, Carboniferous of S. W. Montana, Douglass, Ann. Carnegie Mus. iii (2) pp. 407-428; F. argentina n. sp., figg., Celro del Fuerte, near F. forbesi var. eifelensis, Thomas, Zeitschr. Deutsch. geol. Ges. lvii, 2, pp. 268–288; F. cervicornis, in Upper Devonian, Vendée, Welsch, Bull. Soc. geol. France, Ser. 4, T. 3, 1905, p. 1006; F. goldfussi, crustata, reticulata, fibrosa, Devonian near Olmutz, notes, Felix, SB. Ges. Leipzig 1903-4, pp. 66, 71; chalk, Brousset, Bresson, Bull. Carte geol. France xvi, No. 105, p. 93; F. helderbergiæ, rocks, Orange Co., New Jersey, note, F. sphæricus, Shimer (156) p. 236; F. niagarensis, Niagara formation near Cumberland, UHLER, Maryland Acc. Sci. Nov. 1905, pp. 19-26; +F. parasitica, Carboniferous limestone, S. Derbyshire, Fox-Strang-

ways, Mem, geol. Surv. U. K. July 1905, p. 14. †Flabellidæ Fam. nov., genera to be included, Flabellum crassum, figg., redescript., Gulf Manaar, synons., F. rubrum, figg., Ceylon, not

accepting Gardiner's synons., Bourne (19) pp. 194-201.

†Flabellum avicula, Upper, F. siciliense, Upper Miocene, F. cuneatum,
Upper Miocene, Toldo, Boll. Soc. geol. Ital. xxiv, F. 2, 1905, p. 370;
F. avicula, Pleistocene, F. siciliensis (var.) Pleistocene, Toldo, Boll,
Soc. geol. Ital. xxiv, F. 2, 1905, p. 383; F. multiflore n. sp., figg.,
measurements, Addu Atoll, Gardiner (71) p. 955.

Tropidogathus cooperi n. sp., fig., Suvadiva, Gardiner, t. c. p. 955; †F. radians, Tertiaries of New Zealand, noted, Park, Tr. N. Zealand Inst. xxxvii, p. 506; F. laticosum, Slippery Creek, F. papakurense n. sp., figg., Slippery Creek, Clarke, Tr. N. Zealand Inst. xxxvii, pp. 414 & 415; †F. vaticani, Middle Miocene, Bellini (9) p. 648.

Fungia dentigera, Maldives etc., notes on anatomy and vegetative variation, F. fungites, note on continuous vegetative variation (varieties to be abandoned), Suvadiva, GARDINER (71) pp. 939-41.

Fusticularia n. gen. herdmani n. sp., figg., Ceylon, Simpson, Ann. Nat. Hist. Ser. 7, xv, p. 563, 1905.

†Genitzella crassa, in Carboniferous formation, Carnian Alps, DE REGNY & GORTANI, Boll. Soc. geol. Ital. xxiv, 1905, p. 531.

Gorgonacea, notes on morphological importance of the axial skeleton, STUDER, Arch. Sci. Nat. xx, pt. ii, p. 582-584.

G., families of group (melitodids), Hickson (89) pp. 808-812.

†Goniocora gracilis, figg., diagnosis, Cotovia, G. magna, figg., diagnosis, A. das Sorellas, Upper Jurassic, Koby (105) pp. 49 & 50; G. taurica n. sp., at Altschakaya, Sudagh, Missuna, Bull. Soc. Moscou xviii, 1904, p. 205.

†Haplarea fragilis, figg., diagnosis, Cesaréda, Upper Jurassic, Koby (105)

Halcumpa on Phialidium, Valencia Harbour, M. & C. Delap (43) p. 5. Halicornaria insignis, fig., growth form new, Gulf Manaar, THORNLEY (171) pp. 121 & 122.

Halisceptrum periyense n. sp., Gulf Manaar, Henderson & Thomson

(88) p. 322.

†Heliastrea fruilana, sandstone, Middle Eocene, Schubert (152) p. 14.

†Heliocænia variabilis, figg., diagnosis, Zambujeiro, H. humberti, figg., diagnosis, Valtin, Jura français Is., H. micropora, figg., diagnosis, Pragança, Upper Jurassic, Koby (105) p. 10-12; H. variabilis, at Sudagh, MISSUNA, Bull. Soc. Moscou 1904 (2, 3), pp. 187-228.

+ Heliolites porosa, in the chalk at Brousset, Bresson, Bull. Carte geol.

France xvi, No. 105, p. 93.

+Heliopora bellardii haime, sandstone of Middle Eocene, Schubert, (152) p. 13.

Herophila gracilis n. sp., Henderson & Thomson (88) p. 550.

Herpolitha simplex n. sp., Nilandu, Clark, t. c. p. 943. [Full ref. cannot be supplied. ED.]

†Heterocania verrucosa, figg., in the chalk, Goran, Venassino, D'Ossat, Atti Ace. Napoli xii (1905), No. 16, 45 pp.

Heterocyathus aquicostatus, synons., specimens intermediate with this and Stephanoceris rousseaui, to be incorporated, Ceylon, Bourne (19) pp. 193 & 194; H. equicostatus, figg., minute anatomy and histology, Bourne, t. c. pp. 213–226.

Heteropsammia michelini, figg., minute anatomy and histology, Bourne (18) pp. 294.

(19) pp. 226-231.

Hexactinia, reclassification of Roule, résumé, Schouteden, Ann. Soc. malac. Belgique xl, 1905, pp. l-lv.

†Holocænia cesaredensis, figg., diagnosis, Cesaréda, Upper Jurassic, Koby

(105) p. 31.

11111

†Hydnophora crassa, fig., chalk, Venassino, D'OSSAT, Atti Acc. Napoli xii (1905) No. 16, 45 pp.; H. picteti, fig., close to styriaca, H. oppenheimi

n. sp., figg. Venassino (Capri), D'OSSAT, t. c. pp. 26 & 27.

†Isastræa explanata (Astrea), figg., diagn., Cesaréda, Upper Jurassic, Koby (105) p. 80; I. minima n. sp., at Sudagh, MISSUNA, Bull. Soc. Moscou xviii, 1904, p. 205, pl. ii, fig. 9; I. turbinata, Columbia, note, Felix, SB. Ak. Munchen 1905, i, p. 88; I. profunda, I. grandiflora n. sp., BAKALOW, Centrbl. Mineral. 1905, No. 16, pp. 481-483.

Isidella hippuris, Norway, Grieg in Nordgaard (128) p. 158. Juncella elongata, Bay of Bengal, Thomson & Henderson (168) p. 554; J. gemmacea, figg., Ceylon, J. fragilis n. var. rubra, Gulf Manaar, J. trilineata n. sp., Siam, Henderson & Thomson (88) pp. 313-315.

Juneoptilum n. gen. alcocki n. sp., viviparity, Thomson & Henderson

(168) p. 555. Kophobelemnon burgeri, Thomson & Henderson, t. c. p. 556; K. stelliferum, Grieg, see Nordgaard (128) p. 158.

†Latimeandra bonanomii Barrio, L. frondescens, A das Sorellas, L. helvelloides, Cesaréda, L. cylindrica, Refugios, Upper Jurassic, figg., diagn., Koby (105) pp. 130-133; L., cf. Normanni, close to L. gracilis, L. compacta n. sp., at Sudagh, MISSUNA, Bull. Soc. Moscou xviii, 1904, p. 204; L. rastelliniformis (microphyllia), figg., Onteiro Pragão, L. contorta (mi.), Moulin de Tojeira, L. curtata (mi.), Moulin de Tojeira, L. minima, Moulin de Tojeira, Upper Jurassic, figg., diagn., Кову (1050) рр. 103-16.

†Latimæandraræa submorchella n. sp., figg. descript., note on genus, L. felixi n. sp., figg., Castellvi della Marca, pp. 187-192, D'OSSAT (130); L. submorchella n. sp., Aptian deposits, Prov. Barcelona, L. felixi n. sp., N. Barcelona, D'OSSAT, Mem. Ac. Barcel. iii, vol. 5,

No. 5, p. 7.

+Latusastræa alveolaris, Altshakaya, Sudagh, Missuna, Bull. Soc. Moscou xviii, 1904, p. 206.

Lebrunia neglecta, synons., query as to generic name, possibly is Rhodactis musciformis, McCurrich, Boll. Mus. Torino xx, No. 494, p. 8.

Leiopathes grimaldi, figg., cf. glaberrima, N. Atlantic, ROULE (148) pp. 72-74.

+Leptastræa anomala, Middle Miocene, Bellini (9) p. 621.

Leptogorgia australiensis var. flavotineta, fig. Ceylon, var. perflana, fig., colour varieties, Henderson & Thomson (88) p. 389.

+Leptophylliidæ n. fam. for Gyroseris, Leptophyllia, Haplarcæa, Protethmos,

Metethmos, Frechia, Placoseris, etc., VAUGHAN (180) p. 391. †Leptophyllia fromenteli, Valfin, etc., L. spinosa, Moulin de Gajo, L. cesaredensis, Cesareda, Upper Jurassic, figg., diagn., Koby (105) pp. 98 & 99; L. fungina, figg., at Altschakaya, L cf. plana, fig., at Altschakaya, L. pulchra n. sp., at Altschakaya, L. ef. pulchra n. sp., L. fromenteli, L. longistyla n. sp., Missuna, Bull. Soc. Moscou xviii, 1904, pp. 207-210.

Leptoseris fragilis, fig., Suvadiva, etc., L. papyracea, fig., Suvadiva, L. incrustans n. sp., fig., young stages, Suvadiva, etc., GARDINER (71)

p. 948.

†Lingulosmilia emarginata, figg., diagn., Carrapateira, Upper Jurassic,

Кову (105) р. 57.

†Lithophytum erinaceum n. sp., fig., Kükenthal, Zool. Jahrb. xxi, 5 & 6, pp. 719 & 720.

+Lithostrotion, modifications, figg., L. martini (including L. phillipsi,

Diphyphyllum lateseptatem), L. irregulare (including Petalaxis portlocki), mutations, Bristol area, Vaughan, Quart. J. Geol. Soc. lxi, No. 2, pp. 278–280, & T. F. Sibly, pp. 556–558.

Lobophytum hedleyi, Galle, Ceylon, notes, E. pauciflorum, Gulf Manaar, Pratt (139) pp. 252 & 253.

Lobopsammia robusta n. sp., Galle, BOURNE (19) p. 212. +Lonsdaleia floriformis, Carboniferous limestone of S. Derbyshire, Fox-

STRANGWAYS, Mem. geol. Surv. U. K., July 1905, p. 14.

Lophogorgia lutkeni, fig., describing peculiarities, Gulf Manaar, L. rubrotincta n. sp., fig., L. irregularis n. sp., Gulf Manaar, Henderson & Thomson (88) pp. 307 & 308.

Lophohelia reefs, Norway, Nordgaard (128) p. 240; L. prolifera, Northerly reefs, occurrence above sea level, Nordgaard, t. c. pp. 158 & 239.

Lucernaria quadricornis, Nordgaard, t. c. p. 158.

Lytocarpus (?) hornelli n. sp., figg., Ceylon, L. fasciculatus n. sp., figg., Galle, L. plumosus n. sp., figg., Gulf Manaar, THORNLEY (171) рр. 123 & 124.

Madrepora durvillei, tentacular modifications, KREMPF, Ann. Nat. Hist.

Ser. 7, xv, p. 597, 1905.

Madreporaria fungida, critical review and attempted classification, Bibliogr., Vaughan, P. U. S. Mus. xxviii, 1905, pp. 371-424.

†Mastopora concava, Jonker (97) p. 139.

Metitodes variabilis n. sp., figg., measurements of specimens, Hickson (89) pp. 808–812.

Metridium dianthus, Norway, Nordgaard (128) p. 159.

Micrabaciida n. fam. geuera Micrabacia, Diafungia, Microsmilia, Podoseris,

Antilloseris, VAUGHAN, P. U. S. Mus. xxviii, 1905, p. 386.

Microptilum willemæsi, Andaman Sea, Thomson & Henderson (168) p. 555. † Microsolena culcitæformis? Pertschemkaya, Missuna, Bull. Soc. Moscou 1904 (2, 3), pp. 187-228; M. agariciformis, Vallée d'Abbadia, M. fromenteli, Barrio, M. henniei, Carrapateira, M. tuberosa, Barrio, etc., M. pisiformis, Cesaréda, Upper Jurassic, figg. diagn., Koby (105) pp. 137-140,

+ Millepora cylindrica, figg., Eocene, Madagascar, Tornouist, Abh. Senckenb.

Ges. xxvii (3) pp. 331-333.

†Monticulipora uexilis, Carboniferous formation, Carnian Alps, DE REGNY & GORTANI, Boll. Soc. geol. Ital. xxiv, 1905, p. 530; M. petropolitana, JONKER (97) p. 124; M. tumida, Carboniferous limestone of S. Derbyshire, Fox-Strangways, Mem. geol. Surv. U. K., July 1905, p. 14.

†Montlivaultia acutomarginata, M. obconica, M. inflata, Sudagh, M. cf. elongata, Altschakaya, M. decipiens, Altschakaya, M. crassipeta, Altschakaya, M. piriformis n. sp., p. 200, M. deformata n. sp., p. 201, M. serrata, Altschakaya, Sudagh, Missuna, Bull. Soc. Moscou xviii, 1904, pp. 187-228; M. (Margarophyllia) capitata, M. af. Michaelis, note on form, Seiseralp, S. Tyrol, Blascher, Beitr. Pal. Oesterr. Ung. xvii, p. 165; M. obconica, figg., diagn., Silveiras, M. thurmanni, Cesaréda, M. alcobacensis, Barrio, M. renevieri, Cesaréda, Upper Jurassic, figg., diagn., Koby (105) pp. 71-73; †M., cf. sessilis (=Anthophyllum Münster), in iron formations, Lorraine, Benecke, Abh. geol. Karte Elsass, New Ser., pt. 6, pp. 72 & 73.

Muricella bengalensis n. sp., Bay of Bengal, Thomson & Henderson (168) p. 553; M. perramosa, Suvadiva Atoll, etc., Hickson (89) p. 815; M. ceylonensis n. sp., cf. M. ramosa, Ceylon, M. complemata, very variable, W. Ceylon, Henderson & Thomson (88) pp. 300-304.

Nephthya chabrolii n. var. ceylonensis, Gulf Manaar, N. ceylonensis n. sp.,

fig., Henderson & Thomson, t. c. p. 275; N. digitata, figg., N. eos, fig., Kükenthal, Zool. Jahrb. Syst. xxi, pp. 707-719.

† Notocyathus pedicellatus, Tertiaries, New Zealand, PARK, Tr. N. Zealand Inst. xxxvii, pp. 506, etc.

† Orbicella theresiana n. sp., figg., Columbia (= Heliastræa), Felix, SB.
Ak. Munchen 1905, i, pp. 86 & 87.

†Pachygyra voltzi, figg., diagn., Moulin de Tojeira, Upper Jurassic, Koby (105) p. 21.

Palythoa tuberculosa, Red Sea, Krempf, Bull. Mus. Paris 1905, p. 195. Paragathus parvulus, diagram, Maldives, P. lifuensis, Maldives, GARDINER (71) p. 956.

Paraedwardsia n. gen., CARLGREN, arenaria n. sp., Norway, Nordgaard

(128) p. 158.

Paramuricea placomus, Norway, Nordgaard, t. c. p. 158.

†Parasmilia cornuta, Sandstone, Middle Eocene, Schubert (152) p. 14.. Paraspongodes striata n. sp., figg., Gulf Manaar, Henderson & Thomson (88), p. 277; P. fruticosa, Norway, P. rosea Grieg, see Nordgaard (128) p. 158.

Paratylopathes atlantica, figg., P. grayi (=Tylopathes), figg., notes, N. Atlantic, Roule (148) pp. 71 & 72. +Pattalophyllia cyclolitoides, Mt. Berici, Veneta, Fabiano, Atti Ist. Veneto lxiv, 2, p. 1826; †P. c., sandstone, Middle Eocene, Schubert (152) p. 14.

Pavonia repens, figg., growth form, Maldives, Minikoi, etc., GARDINER

(71) p. 946.

†Pavonaria portisi, Middle Miocene, Bellini (9) p. 648.

Pennatula aculeata, Atlantic, Jungersen, Ov. Danske Selsk. 1905, No. 2, pp. 127–135; *P. a.*, Grieg, see Nordgaard (128) p. 158; *P. murrayi*, Thomson & Henderson (168) p. 557; *P. murrayi*, Suvadiva, Hickson, Alcyonaria of the Maldive and Laccadive Archipelago, Fauna and

Geogr. of, 1905, vol. ii, pt. iv, p. 823. †Peplosmilia thildæ, coquandi, catalannica, iberica, casanasi, fromenteli, figg., Castellvi de la Marca, n. spp., d'Ossat (130) pp. 238-243; P. thidæ, coquandi, catalannica, iberica, casanasi, fromenteli, Aptian deposits, Prov. Barcelona, n. spp., D'OSSAT, Mem. Ac. Barcel. iii,

vol. v, No. 5, p. 8.

Perigonimus schneideri n. sp., with a membranipore, fig., P. cidaritis, fig., P. neapolitanus, fig., note on variability, Balearic Isles, Motz-Kossowska (124) pp. 68-76.

Phellia sp., carried by Polydectus cupilifera, habits, Duerden, P. Z. S.

1905, ii, pt. 7, pp. 494-510.

Phyllactidæ, family discussed, proposed to exclude Diplactis, Phyllodiscus, Lophactis, McCurrich, Boll. Mus. Torino xx, No. 494, pp. 2 & 3.

+Phyllangia microsyderea, Middle Miocene, Bellini (9) p. 621.

† Phyllocania corollaris, figg., notes, Castellvi de la Marca, Ph. exsculpata, figg., synons. notes, Villanova, D'OSSAT (130) pp. 206–209. †Phyllosmilia calyculata, sandstone, Middle Eocene, Schubert (152)

†Phymastræa capellini, Middle Miocene, Bellini (9) p. 621.

Physoseris n. gen. (= Trochosmilia Duncan), type T. insignis Duncan, Vaughan (180) p. 396.

†Pironastræa discoides, sandstone, Middle Eocene, Schubert (152) p. 14. †Placocenia ogilvie, figg., diagnosis, Barrio, Upper Jurassic, Koby (105)

+Placogyra felixi, figg., diagnosis, Pragança, Upper Jurassic, Koby, t. c.

†Plesiosmilia gracilis, fig., Sudagh, MISSUNA, Bull. Soc. Moscou xviii, 1904, pp. 187-228.

Pleurocorallium johnsoni, West Coast of Ireland, Hickson, Nature lxxiii, p. 5.

†Pleurodictyum sp., figg., near problematicum, Cerro de Fuerte, P. amazonicum, Maercurú, Argentina, Thomas, Zeitschr. Deutsch. geol.

Ges. lvii, pp. 267, 287.

† Pleurosmilia carrapateirensis, Carrapateira, P. truncata, Cesaréda, P. milaschewitschi, Carrapateira, P. cellulosa, Cap d'Espicel, P. crassa, Onteiro-Pragão, Upper Jurassic, figg., diagnosis, Koby (105) pp. 63-66; P. neocomiensis, figg., P. distenafoi n. sp., figg., chalk, Venassino, D'OSSAT, Atti Aco. Napoli xii (1905), No. 16, pp. 40-42; P. crassa, Curvaceira, P. discoidea, Alrota, P. tenuistriata, Cap d'Espichel, P. felixi, Barrio, P. corallina, A das Sorellas, etc., P. duncani, Carrapateira, P. cuneata, Onteiro-Pragão, Upper Jurassic, figg., diagnosis,

Koby (105) pp. 37-62. †P. kobyi, volzi, P. vaughani, Aptian deposits, Prov. Barcelona n. spp., D'OSSAT, Mem. Ac. Barcel. iii, vol. v, No. 5, p. 8; P. kobyi n. sp., fig., P. volzi n. sp., fig., P. vaughani n. sp., fig., P. stutzi, Castellvi de la

Marca, D'OSSAT (130) pp. 232-236.

† Pleurotomasia, cf. nauvovensis, Carboniferous formation of S. W. Montana, EARL DOUGLASS, Ann. Carnegie Mus. iii (2), pp. 407-428; P. elliptica,

P. subdepressa, Upper Niagara formation, Cumberland, UHLER, Maryland Acc. Sci. Nov. 1905, pp. 19–26.

Plexaura prælonga var. typica n. var. elongata, P. antipathes n. var. flexuosa, Henderson & Thomson (88) pp. 304-306.

+Phytogyra magnifica, figg., diagnosis, Montejunto, Upper Jurassic, Ковч

(105) pp. 19 & 20.

Podabacia, note on primitive type, GARDINER (71) p. 941.

Polypariam ambulans, identified as a fragment of Actinia, CARLGREN. Biol Zentrbl. xxiv, No. 8, pp. 253-255.

+Polyphylloseris bellis, figg., diagnosis, Casal-Novo, etc., Upper Jurassic,

Кову (165) р. 122 +Polytremacis abdita, Middle Miocene, Bellini (9) p. 621.

Primnoa ellisii, Andaman Islands, Thomson & Henderson (168) p. 551. Primnoisis alba n. sp., Thomson & Henderson, t. c. p. 551. Protanthea simplex on Lophohelia prolifera, Nordgaard (128) p. 158.

Protocaulon indicum n. sp., Thomson & Henderson (168) p. 554. †Protoceris choffati, figg., diagnosis, Albandra, Upper Jurassic, Koby (105) p. 112.

Protoptilum medium n. sp., Thomson & Henderson (168) p. 555.

Psammocora, note on genus, P. contigua, Maldives, Minikoi, P. divaricata n. sp., figg., near to digitata, Suvadiva, P. exesa, variations of group, Hulule, etc., GARDINER (71) pp. 951-953.

Psammoseris gen., in which Stephanoceris is included as intermediate forms connect the two types, only sp. P. rousseaui, fig., Haddumati Atoll, GARDINER, Fauna and Geography of the Maldive and Laccadive

Archipelagoes, vol. ii, Sup. i, p. 933.

†Rhabdophyllia cervina (Hecosmilia), figg., diagnosis, Moulin du Gais, R. variabilis, figg., diagnosis, Onteiro-Pragão, Upper Jurassic, Koby (105) pp. 78 & 79.

†Rhippidogyra, fig., discussion on individuality in Zoantharians, D'Ossat, Bol. Soc. geol. Ital. xxiv, F. 1, 1905, p. 151; R. elegans, figg., R., cf. crassa, R. magna n. sp., figg., Sudagh, German Colony, MISSUNA, Bull. Soc. Moscou xviii, 1904, pp. 187-228; R. flabellum (Lobophyllia), Cesaréda, R. elegans, Cesaréda, R. excelsa, Moulin de Tojeira, R. crispa, Moulin de Tojeira, Upper Jurassic, figg., diagnosis, Koby (105) 1. dapp. 14-17. ad and . ba

Rhodocyathus n. gen. ceylonensis n. sp., figg., Trincomalee, descript., †Rhyzotrochus deperditus, Middle Miocene, Bellini (9) p. 621.

Sagartia, habits of, symbiosis with Pagurus, Duerden, P. Z. S. ii, 1905, pp. 494-510; S. viduata, spermatozoon, figg., Retzius (146) p. 81.

Sarcophytum bicolor n. sp., figg., Gulf Manaar, S. oligotrema n. sp., figg., Gulf Manaar, S. contortum n. sp., figg., Galle, Ceylon, PRATT, R. Soc. Rep. on Pearl Oyster Fisheries, pt. iii, 1905, pp. 249-251; S. parvum n. sp., S. fungiforme n. sp., Thomson & Henderson (168) p. 549.

Sclerophytum herdmani n. sp., figg., Ceylon, S. marenzelleri, Gulf Manaar, monomorphic, S. densum, young specimen, Gulf Manaar, S. durum,

variable, Gulf Manaar, Pratt (139) pp. 251-257.

Scirpearella aurantiaca n. sp., figg., Gulf Manaar, S. divisa n. sp., fig.,
Henderson & Thomson (88) pp. 311 & 312.

S. moniliforms, Andamans, S. alba n. sp., Bay of Bengal, iid. t. c. p. 553.

Siderastrea clava, veget. var., Suvadiva, etc., S. maldivensis n. sp., figg., Minikoi, Hulule, GARDINER (71) pp. 934-936.

†S. funesta, sandstone, Middle Eocene, Schubert (152) p. 14.

Solenocaulon tortuosum, descript., Gulf Manaar, HENDERSON & THOMSON (88) p. 286.

Spongodes pulchra n. sp., figg., Gulf Manaar, S. bicolor n. var. ceylonensis, n. var. dubia, fig., S. aurantiaca n. sp., figg., Ceylon, S. armata n. var. ceylonensis, fig., Henderson & Thomson, t. c. pp. 280-282.

S. rosea, Bay of Bengal, S. rakaya, iid. t. c. p. 550.

Stachyodes ambigua, figg., modification of scales by Eunice, Menneking, Arch. Naturg. lxxi, i, pp. 245-266.

Stachyptilum fuocum n. sp., Thomson & Henderson (168) p. 557.

Stenogorgia ceylonensis n. sp., figg., Trincomalee, Henderson & Thomson (88) p. 310.

†Stenogyra sinuosa, fig., discussion on individuality in Zoantharians, D'Ossat, Boll. Soc. geol. Ital. xxiv, F. 1, 1905, p. 151.

+Stephanococina greppini, Cesaréda, S. ramulifera (Stephanastrea), Cesaréda, S. favulus (Agarica), Cabreira, Upper Jurassic, figg., diagn., Кову (105) рр. 54-56.

Stereonephthya papyracea n. sp., fig., St. micolor, fig., St. crystallina n. sp.,

fig., KÜKENTHAL, Zool. Jahrb. Syst. xxi, pp. 694-707.

Stichodactyline, six species from the Red Sea, KREMPF, Bull. Mus. Paris 1905, pp. 193 & 194.

Stichopathes ceylonensis n. sp., fig., Gulf Manaar, S. contorta n. sp., fig., W. Ceylon, S. papillosa n. sp., figg., W. Ceylon, S. gracilis n. var., spiralis, off Galle, Ceylon, Simpson & Thomson (159) pp. 99-102.

S. echinulata, Djibouti, Krempf, Bull. Mus. Paris 1905, p. 196; S. flagellum, figg., N. Atlantic, notes, S. dissimilis, figg., N. Atlantic, two forms, notes, S. richardi, figg., notes, S. abyssicola, figg., cf. Cirrhipates filiformis, Gray, N. Atlantic, ROULE (148) pp. 57-66.

Stoictachtis anemone, synons. to identify spp., McCurrich, Boll. Mus. Torino xx, No. 494, pp. 9-11.

+Streptelasma europæum, fig., Jonker (97) p. 162.

Strophogorgia verrilli, Andaman Sea, Thomson & Henderson (168) p. 550.

†Strophonema filitexta, upper Limpson formation, TAFF, Dep. N. S. geol. Surv. 1904, p. 25; S. imbrex, JONKER (97) p. 124; †S. rhomboidalis, fig., S. schmidti, fig., p. 162, Jonker, t. c.

†Stylina compressa n. sp., fig., Missuna, Bull. Soc. Moscou xviii, 1904, p. 195; S. cupuliformis, Onteiro-Pragão, S. renevieri, Montejunto, S. delgadoi, Onteiro-Pragão, S. tenax, Cesareda, S. carrapateirensis, Carrapateira, S. pediculata, Carrapateira, S. tubulifera, Cabanas-de-Torres, Upper Jurassic, figg., diagn., Koby (105) pp. 25-30; S. pavonai n. sp., S. steinmanni n. sp., S. sp., close to S. steinmanni, chalk, Venassino, D'OSSAT, Atti Acc. Napoli xii (1905), No. 16, Care Mark Mark 45 pp.

[1905]

†Stylophora conferta, Mt Berici, Veneto, Fabiano, Atti Ist. Veneto lxiv, 2, p. 1826. +S. distans, sandstone, Middle Eocene, Schubert (152) p. 14.

†Stylopora annulata, fig., Eocene formation, Madagascar, Tornquist, Abh. Senckenb. Ges. xxvii (3), pp. 331-333.

+Stylosmilia michelini, fig., diagnosis, Cesaréda, Upper Jurassic, Koby (105) pp. 12-14.

Suberogorgia verriculata, varying, Ceylon, Henderson & Thomson (88) pp. 287-289.

Sympodium indicum n. sp., S. incrustans n. sp., Andamans, Thomson & Henderson, Ann. Nat. Hist. Ser. 7, xv, p. 547.

+Synhelia felixi, figg., diagnosis, Torre do Ontão, Upper Jurassic, Koby (105) p. 2.

+Syringophyllum organum, Jonker (97) p. 162.

†Syringopora distans, "spp." possibly merely "circuli," S. cf. geniculata, S. cf. ramulosa, S. of., cf. laxa, figg., S. reticulata, Bristol area, VAUGHAN Quart. J. Geol. Soc. lxi, No. 2, pp. 267 & 268; S. reticulata, Carboniferous formation of Carnian Alps, DE REGNY & GORTANI, Boll. Soc. geol. Ital. xxiv, 1905, p. 531.

Tealia crassicornis, T. davisii, morphology of mesentery, figg., Carlgren, Zool. Anz. xxviii, pp. 510-515; T. (Madoniactis) lofotensis, Norway, Nordgaard (128) p. 159.

Telesto rubra, Andamans, T. arthuri, Thomson & Henderson (168) p. 554. +Tiaradendron quenstedti, figg., diagnosis, Cotovia, Upper Jurassic, Koby (105) p. 4.

† Thamnastrea (Centrastrea) bourgeati, figg., diagn., Torres Vedras, T. (Centrastrea) minima, figg., diagn., Cesaréda, Upper Jurrassic, Koby, t. c. pp. 120 & 121.

†T. concinna, in Corallian of Simpson pit, Dover, Etheridge (55) p. 47; T. (Centrastrea) heeri, Cesaréda, T. (Centrastrea) loryi, A das Sorellas, T. (Centrastrea) incoleti, Cesaréda, T. (Centrastrea) coquandi, Valpin Is., Upper Jurassic, figg., diagn., Koby (105) pp. 117-119; T. concinna, mouth of Oder, cf. T. gracilis Goldf., notes on form, Felix, SB. Ges. Leipzig 1903-4, pp. 6-16; T., cf. Favrei, chalk, Venassino, D'Ossat, Atti Acc. Napoli xii (1905), No. 16, 45 pp; T., cf. Favrei, figg., Venassino (Capri), D'Ossat, t. c. p. 14; T. grassa, T. profunda, n. spp., Bakalow, Centrbl. Mineral. 1905, No. 16, pp. 481-483.

T. multicinata, Cesaréda, T. arachnoides (Madrepora), Cesaréda, T. gregoryi, Casaeos-Gallegos, T. oculata, Alrota, T. pseudooculata, Amaral, Upper Jurassic, figg., diagn., Koby (105) pp. 114-116; T., cf. Walcotti Dunc., fig., T. patina, T., cf. digitata, Altschakaya, Sudagh, Missuna, Bull. Soc. Moscou xviii, 1904, p. 211; T. stricta (=Synastræa), notes, Castellvi della Marca, D'Ossat (130) p. 182. T. (Centrastrea) heeri, Cesaréda, T. (Centrastrea) loryi, A das Sorellas,

+Thamnoseris etalloni, figg., diagn., Onteiro-Pragão, T. ogilvia, Cesaréda, T. fromenteli, Refugios, Upper Jurassic, figg., diagn., Koby (105) pp. 123 & 124.

+Thecocyathus pusillus, figg., diagnosis, Cotovia, Upper Jurrassic, Koby, t. c. p. 1.

†Thecoseris piriformis, figg., diagnosis, Carrapateira, Upper Jurassic, Кову, t. с. р. 126.

+Thecosmilia, fig., discussion on individualism in Zoantharians, D'Ossat, Boll. Soc. geol. Ital. xxiv, F. 1, 1905, p. 151; T. annularis in corallian of Simpson pit, Dover, ETHERIDGE (55) p. 47; †T. catalannica n. sp., figg., Castellvi de la Marca, p. 198 d'Ossat (130); † T. catalannica n. sp., Aptian deposits in Prov. Barcelona, D'Ossat, Mem. Ac. Barcel. iii, vol. v, No. 5, p. 7; †T. n. sp., ind. aff. granulata, Seiseralpe, S. Tyrol,

BLASCHKE, Beitr. Pal. Oesterr.-Ung. xvii, p. 165; T. suevica (Lithodendron), Cabanas des Torres, T. trichotoma, Cesaréda, T. sinuosa, Barrio, T. panasqueirensis, figg., diagnosis, Panasqueira, T. langi, Hofbergle Is., Upper Jurassic, figg., diagnosis, Koby (105) pp. 73-78; † T. vasiformis n. sp., Sudagh, Missuna, Bull. Soc. Moscou xviii, p. 203.

Thonarella variabilis, figg., scales and canal arrangement, MENNEKING,

Arch. Naturg. lxxi, i, p. 260.

Triactis producta, note on urticating papille, Djibouti, KREMPF, Bull. Mus. Paris 1905, p. 193.

†Trocharea etalloni, figg., diagnosis, Cesaréda, T. tenuilamellosa, figg.,

diagnosis, Cesaréda Is., Upper Jurassic, Koby (105) p. 125.

+Trochocyathus affinis, Pleistocene, p. 383, +T. cornucopia, Upper Miocene, T. undulatus, Upper Miocene, Toldo, Boll. Soc. geol. Ital. xxiv,

1905, p. 370.

†T. laterocristatus, Middle Miocene, Bellini (9) p. 648; †T. mantelli, Tertiaries of New Zealand, noted, Park, Tr. N. Zealand Inst. xxvii, Tertiaries of New Zealand, noted, PARK, Tr. N. Zealand Inst. xxxvii, p. 506, etc.; T. perarmatus (= Turbinolia, Ronault) Nummulitic Series, Hérault, Doncieux, Ann. Univ. Lyon xvii, 1905, p. 113; T. versicostatus, T. subcristatus, Middle Miocene, Bellini, t. c. p. 621; +Trochophlegma gregoryi, figg., diagnosis, Valleé d'Abbadia Is., Upper Jurassic, Koby (105) p. 125.

†Trochosmilia, synopsis of group, figg., T. nevianii n. sp., figg., notes, T. sandalina n. sp., figg., Castellvi de la Marca, d'Ossat (130) pp. 218-227; T. portisi n. sp., T. nevianii n. sp., T. sandalina n. sp., Aptian deposits, Prov. Barcelona, d'Ossat, Mem. Ac. Barcel. iii, vol. v, No. 5, p. 8.

Turbinolida, against the inclusion of Flabellum in this family, Bourne.

Turbinolida, against the inclusion of Flabellum in this family, BOURNE, R. Soc. Rep. on Pearl Oyster Fisheries, Pt. iv, 1905, pp. 189.

† Turbinoseris dubravicensis, sandstone, Middle Eocene, Schubert (152) p. 13.

Tylopathes (?) punctata n. sp., N. Atlantic, ROULE (148) p. 81. Ulocyathus arcticus, Norway, NORDGAARD (128) p. 158.

Verrucella rubra n. sp., figg., Gulf Manaar, V. flexuosa n. var. aurantiaca, figg., W. Ceylon, n. var. gallensis, figg., Gulf Manaar, Henderson & Thomson (88) pp. 316-318.

Virgularia multiflora, measurements, Trincomalee, V. sp. fig., measurements, Trincomalee, V tuberculata n. sp., figg., Trincomalee,

HENDERSON & THOMSON, t. c. pp. 319-322.

†Zaphrentis cf. dalei, Carboniferous, S. W. Montana, Douglass, Ann. Carnegie Mus. iii (2), pp. 407-428; Z. (Canina) cf. Kokscharowi, Carboniferous, Carnian Alps, de Regny & Gortani, Boll. Soc. geol.

Ital. xxiv, F. 2, 1905, p. 530.

†Z. roemeri, rocks, Orange Co., New Jersey, Shimer (156) p. 235; Z. roemeri, rocks, Orange Co., New Jersey, Shimer (156) p. 235; Z. enniskilleni, Z. phillipsi, Carboniferous limestone, S. Derbyshire, Fox-Strangways, Mem. geol. Surv. U. K. July 1905, p. 14; Z. kokscharowi, Carboniferous, Carnian Alps, de Regny & Gortani, Boll. Soc. geol. Ital. xxiv, 1905, p. 530; Z. (omitting cylindrica), phillipsi, figg., discussion of characters, Z. cornucopiæ, descript. Bristol Area, Vaughan, Quart. J. Geol. Soc. lxi, No. 2, p. 270-272; limestone of Weston super. More Surv. Quart. J. Geol. Soc. lxi, Pt. 3. limestone of Weston-super-Mare, Sibly, Quart. J. Geol. Soc. lxi, Pt. 3, pp. 556-558.

Zoanthes bertholleti n. varr. viridis and caruleus, Red Sea S., Krempf, Bull. Mus. Paris 1905, p. 195; Z. flos-marinus, described, Z. sociatus, synons. Z. solanderi, fig., Ž. audugei, fig., Z. dubius, fig., descript. Z. nymphaus,

McCurrich, Boll. Mus. Torino xx, No. 494, pp. 13-21.

SCYPHOZOA.

Scyphomedusæ, systematic synopsis, Hargitt, Bull. Bureau Fish.

Washington xxiv, pp. 61-70.

Agalma sarsis, development, in relation to Siphonophora, phylogeny, figg., WOLTERECK, Verh. Deutsch. zool. Ges. 1905, pp. 119-22. Agliscera elata, 3400 m. Atlantic, RICHARD, Bull. Mus. Monaco xli,

p. 6, 1905.

Atolla bairdi, 3-4000 metres, Atlantic, figg., No. 45, p. 46, RICHARD, t. c.

p. 6, 1905.

Aurelia aurita, Valencia Harbour, M. & C. Delap (43) p. 14; A. aurita var. colpoia, Maldives, A. solida n. sp., figg., Maldives, close to A. aurita, Browne, Fauna and Geogr. Maldive and Laccadive Archip. ii, Suppl. pp. 959-962; A. aurita, KIER, Nyt Mag. Naturv. xlii, 1, p. 65, 1904.

Cassiopea andromeda n. var. maldivensis, descript., notes on habit, infested by Zop. vanthella, Maldives, note on genus, Browne, Fauna and Geogr. Maldive and Laccadive Archip. ii, Suppl. i, pp. 962-966.

Chrysaora isosceles, Valencia Harbour, M. & C. DELAP (43) p. 15.

Cotylorhiza tuberculata, figg., MAAS (113) pp. 58 & 59, pl. vi, fig. 47, pl. ii, figg. 16-19.

Crambessa sp., descript. Ceylon, Browne (26) p. 159.

Cyanea arctica, Spitzbergen, MAAS (113) p. 56.

C. lamarcki, figg., rearing in an aquarium, rate of growth, Ephyra, Valencia Harbour, Delap, Ann. Rep. Fish. Ireland 1902-3, Pt. ii, app. 1 (1905), pp. 20-22.

Halistemma rubrum, development, study in relation of Narcomedusæ to Siphonophora, figg., Woltereck, Verh. Deutsch. zool. Ges. 1905,

pp. 121 & 122.

Hydroides dianthus, larvæ, rearing and habits, figg., notes on H. pectinata and H. uncinata, Zeleny, Biol. Bull. viii, 1905, pp. 308-312.

Laortira, lists and remarks on fossil forms, Fritel, Naturaliste, Ser. 2, No. 450, p. 269 and 451, p. 283. Limnocnida tanganyica, not halolimnic, Pelsener, Bull. Ac. Belgique xii,

p. 706, 1905.

Metrichium marginatum, reaction to stimulus, experimental, Allabach, Biol, Bull. x, 1905, pp. 35-43.

Nansithoë punctata, redescript., Ceylon, Browne (26) pp. 157 & 158.

Netrostoma carulescens, Maldives, described, Haddumati, BROWNE, Fauna and Geogr. Maldive and Laccadive Archip. ii, Suppl. i, pp. 966-970. Pelagia perla, synons., widely distributed, MAAS (113) p. 57; P. perla,

Valencia Harbour, M. & C. DELAP (43) p. 15.

CTENOPHORA.

Ctenophora, systematic synopsis, Hargitt, Bull. Bureau Fish. Washington xxiv, pp. 30-35.

Cnidaria, paleozoic type specimens in New York State Museum, list, CLARKE & MERRILL, Rep. N. York Mus. lvi, pt. 2, Bull. lxv (Paleont. 8),

Beroe flemingi, Ceylon, Browne (26) p. 162; B. ovata, Valencia Harbour, M. & C. Delap (43) p. 5; B. cucumis, seasonal occurrence, Firth of

Clyde, Browne, P. R. Soc. Edinb. xxv, 1905, pp. 784 & 785; B. norvegica, Valencia Harbour, M. & C. Delaf (43) p. 5.

Bolina infundibulum (= B. norvegica Chun), Norway, Nordgaard (128) p. 46; B. i. (= Muemia norvegica Sars, Beroe bilobata Dalzell).

Hydroctena, affinities of Ctenophora and Polycladida, Schouteden, Ann. Soc. malac. Belgique xl, p. cxvii, Lameere, t. c. p. cxxvii.

H. larval stuces and phylogeny of the Amelica Wolfferen Zool Angeles.

H., larval stages and phylogeny of the Annelida, Woltereck, Zool. Anz.

xxviii, pp. 285-333.

Pleurobrachia, off Port Erin, Scott, P. Liverp. biol. Soc. xix, p. 226; P. globosa n. var. ceylonensis, Browne (26) p. 161; P. pileus, Valencia Harbour, M. & C. Delap (43) p. 5; P. p., Scotch shores, seasonal occurrence, Browne, P. R. Soc. Edinb. xxv, 1905, p. 784.



XVII. SPONGIÆ.

BY

Professor E. A. Minchin.

CONTENTS

Tarr	roduc	TITON											Page 2
_			•	•	•	•	•	•	•	•	•	•	
1.	TITLES		•*	•	•	• *	•	•	•		•		3
H.	Bioro	GY.	•	•	•		•		•	•	•		6
	À.	Evolut	tion an	d Ph	yloge	eny	٠	•					6
	В.	Morph	ology					•		•	٠		6
	(i) General Accounts (vacaut).												
		(ii)	Extern				. •	٠.	1 0	. •		•	6
		(iii)	Anato				irts.	Cana	ıı-Sys	tem	•	•	7 7
		(iv)	Skelet	ai Sy	stem	1.	•	•	•	•	•	•	
			(a)			Acco				•	•	4	7
			(b)					celeto			٠.	٠	7
			(c)					Mor			Devel	op-	_
								nclati	are of		•	•	7
			(d)	Ske	letal	Ana	tomy	÷	•	•	•	•	8
		(v)	Histol	ogy		•	•		4		•	4	8
	C.	Physio	logy			•,	•	•	4	•	•	٠	8
	D.	Bionor	nics (va	cant).								
	Ė.	Repro	duction	and	Dev	elopr	nent			i			8
	F.	Miscel	laneous								٠		8
ш	. Діяті	RIBUTIO	N										
	Α.		phical										
	а	3.5	-										
													_
		(i)	Genera		•	٠,	4 2 .	٠,	٠,	•	•	•	9
		(ii)	Atlant	ic U	cean	and	Adja	cent	Seas	i	* 1	•	9
		(iii)	Indian	UCE	ean a	ind A	Adjac	ent S	eas	è	4	•	9 10
		(iv) (v) (vi)	Pacific Arctic Antar	Sea	s (va	cant)). `	ent S	eas	•	٠	•	10
	0		hwater										10
	β	. rres	цwater	•	•	•	•	•		•	•	•	10

? Spong.	XVII. SPONGIÆ.		[1905]	
,			Page	
В.	Geological			
	(i) General (vacant). (ii) Cainozoic	•	. 10 . 10 . 10	
IV. Syste	EMATIO.			
A.	Porifera, general	•	. 11	
В.	Calcarea	•	. 11	
	(i) Homocœla		. 11	
C.	Hexactinellida			
	(i) Lyssacina		. 11 . 12	
D.	Demospongiæ		. 12	
	(i) Tetractinellida		. 12	
	(1) Choristida	. • -	. 12	
	(ii) Monaxonida		. 13	
	(a) Hadromerina		. 14 . 15	
	(iii) Keratosa		. 24	
	(iv) Myxospongida		. 26	
E.	Incertæ Sedis		. 26	

INTRODUCTION.

- I. The Zoological Record of Sponges for 1905 includes only 48 publications, exclusive of abstracts and reviews. This number is much below the average; but it should be noted that some of the memoirs recorded in the Record for 1904 (for instance, Nos. 36, 53A, 54) should have been included in the present Record.
- II. Under the heading Biology, the most important contributions are those dealing with the skeleton. Woodland (47) describes the formation of spicules in Calcarea, and Bütschli (4), Maas (19), and Weinschenk (42) discuss the nature of the skeletal material of calcareous sponges, while Vosmaer & Wijsman (41) deal in a similar manner with siliceous spicules. Minchin (22) discusses the phylogeny of Hexactinellid sponges, and Dendy (8) develops some interesting views upon the phylogeny and interrelationships of the Demospongiæ. As regards anatomy and histology, a number of facts relating to various species are brought forward by Urban (39) for calcareous sponges and by Baer (1), Dendy (4), Kirkpatrick (15), Pick (28), and Thiele (36) for siliceous sponges. There are no works dealing specially with Embryology in this year's Record, and nothing to record under Physiology.

III. Under Geographical Distribution the most important memoirs are those of Dendy (4) on sponges from the Gulf of Manaar, Thiele (36) on sponges from the Coasts of Patagonia and Chili, Lundbeck (17) on N. Atlantic sponges, and Baer (1) on sponges from E. and S. Africa. There are no contributions of any note to the geological record of sponges.

IV. The systematic portion of the Record includes much of interest, except for Hexactinellida, which are practically a blank. In Calcarea Urban (39) describes new forms from California, and Minchin (23) attempts to unravel an extraordinary tangle of mistaken identification and nomenclature in the case of a well-known European (and probably British) species of Ascon. In Demospongiæ we have many important additions to the systematic catalogue from Dendy (4), Lundbeck (17), Thiele (36), Svarchevskii (35), Topsent (37), Pick (28), and Baer (1). Scarcely less important than the additions is the elimination by Schulze (31) of Haeckel's socalled "Deep Sea Keratosa," long suspected, and now definitely proved, to be not sponges but Protozoa.

Owing to the many rearrangements which the systematic arrangement of the Demospongiæ has undergone, the Recorder has not attempted to classify sponges further than suborders in the present Record, but places

all categories of lower taxonomic value in alphabetical order.

I. TITLES.*

- BAER, L. Silicospongien von Sansibar, Kapstadt und Papeete. Arch. Naturg. lxxii, 1906 (1905), pp. 1-32, pls. i-v.
 Abstract in MAAS (20) p. 7.
- BARTELLETTI, V. Sulla posizione dei Poriferi nel regno animale. Boll. Naturalista xxv, pp. 84-91, 105 & 106.
- 3. Blaschke, F. Die Gastropodenfauna der Pachycardientuffe der Seiseralpe in Südtirol. Beitr. Pal. Oesterr.-Ung. xvii, pp. 161-271, pls. xix & xx.
- BÜTSCHLI, O. Über die Einwirkung concentrirter Kalilauge auf kohlensauren Kalk und das dabei sich bildende Doppelsalz. Zool. Anz. xxix, pp. 428–430.

Abstract in MAAS (4) p. 4.

- 5. CHAPMAN, F. New or little known Victorian fossils in the National Museum, Melbourne. Part v. On the genus Receptaculites. With a note on R. australis from Queensland. P. Soc. Victoria xviii, pp. 5-15, pls. ii-iv.
- CLARKE, J. M. Catalogue of type specimens of palaeozoic fossils in New York State Museum. Bull. N. York Mus. lxv [Spongiæ], pp. 12-34 & 769-772; also op. cit. lxxx, p. 43.
- COLGAN, N. Notes on the invertebrate fauna of Skerries, Co. Dublin. Irish Natural. 1905, pp. 205-213.

^{*} An asterisk prefixed to a quotation indicates that the Recorder has not seen the Paper or Work referred to.

- 8. Dendy, A. Report on the Sponges collected by Professor Herdman, at Ceylon, in 1902. Rep. Pearl Oyster Fisheries Gulf of Manaar (Royal Society, 1905), iii, pp. 59-246, pls. i-xvi, 5 text-figg. Abstract by Lendenfeld in Zool. Zentrlbl. xii, p. 367.
- 9. Dragnewitsch, Pawla. Spongien von Singapore. Inaug. Diss. Phil. Fac. Bern, 36 pp.
- 10. FAVRE, J. Sur les fossiles crétacés au district de Slavianosserbsk du gouvernement d'Ekatherinoslaw. Trudui Kharkov. Univ. xxxviii, pp. 89-171, pls. i-iv. (Sponges, pp. 94-98.) In Russian.
- 11. Hallez, P. Notes fauniques. Arch. zool. exp. Notes xxxiii, pp. xlvii-lii.
- *HOLLICK, ARTHUR. Two Staten Island Sponges. New Brighton, N.Y., Proc. Nat. Sci. Ass. viii, 190 (21).
- HUBER, G. Monographische Studien im Gebiete der Montigglerseen (Sudtirol) mit besonderer Berücksichtigung ihrer Biologie. Arch. Hydrobiol. i, pp. 1–81.
 - IJIMA, I. (24) Zool, Rec. 1904. Abstract in J. R. Micr. Soc. 1905, p. 190.
- Joubin, L. Cours d'océanographie. Leçons. Bull. Mus. Monaco, No. 45, Les Éponges, pp. 146-158, figg. 140-151.
- KIRKPATRICK, R. On the Oscules of Cinachyra. Ann. Nat. Hist. (7) xvi, pp. 662-667, pl. xiv.
- LAMBE, L. M. A new Recent Marine Sponge (Esperella bellabellensis) from the Pacific Coast of Canada. Ottawa Natural. xix, pp. 14 & 15, pl. i.
 - Abstract by Lendenfeld in Zool. Zentrlbl. xii, p. 369.
 - LENDENFELD, R. v., see DENDY (8), LAMBE (16), MINCHIN (22), PICK (28), THIELE (36), TOPSENT (37), VOSMAER & WIJSMAN (41), WEINSCHENK (42).
- 17. LUNDBECK, W. Porifera (Part ii), Desmacidonidæ (pars). Danish Ingolf Expedition vi, 2, 219 pp., 20 pls. with descriptions, and 7 text-figg.
- Maas, O. Entwicklungsmechanische Studien an Schwämmen. C.R. Congr. Internat. vi, pp. 238 & 239.
 Abstract of 31 and 32, Zool. Rec. 1904.
- 19. —. Zur Frage der Einwirkung von Kalilauge auf Kalkspath. Zool. Anz. xxix, pp. 558 & 559.
- 20. ——. Porifera. Zool. Jahresber. 1904 (1905), pp. 1-9 (sep. pag.).
- 21. Meissner, W., Ueber die Winterfauna im Kaban-See. Trudui Kazan. Univ. xxxix, No. 3, 118 pp.
- MINCHIN, E. A. A speculation on the Phylogeny of the Hexactinellid Sponges. Zool. Anz. xxviii, pp. 439-448, 2 text-figg.
 Abstract in J. R. Micr. Soc. 1905, pp. 189 & 190, and by LENDENFELD in Zool. Zentribl. xii, p. 71.
- On the Sponge Leucosolenia contorta Bowerbank, Ascandra contorta Haeckel, and Ascetta spinosa Lendenfeld. P. Z. S. 1905, ii, pp. 3-20, pl. i, and text-figg. 2-6.
- Neviani, A. Scoperta di spicole silicee appartenenti a spugne tetractinellidi, nel Saariano inferiore, presso Reggio, Calabria. Boll. Soc. zool. Ital. (2) vi, p. 99.

- NORDGAARD, O. Hydrographical and biological investigations in Norwegian Fiords. Bergen Museum publication. 1905, folio. Porifera, p. 156.
- Papp, K. Die geologischen Verh
 ältnisse der Umgebung von Z
 äm.
 Jahresber. Ungarn geol. Anstalt, 1902, pp. 67-92.
- 27. Pelseneer, P. L'origine des animaux de l'eau douce. Bull. Ac. Belgique 1905, pp. 699-741, 1 map.
- 28. Pick, F. Die Gattung Raspailia. Arch. Naturg. 1905, i, pp. 1-48, pls. i-iv.

 Abstract in L.R. Micr. Soc. 1905, p. 190, and by LENDENGER in Zool.

Abstract in J. R. Micr. Soc. 1905, p. 190, and by Lendenfeld in Zool. Zentrlbl. xii, p. 72.

- Remeš, M. Štrambersky tithon. Vestnik Ceske Ak. xiii [Spongiæ], pp. 289, 360, 361.
- 30. SCHARDT, H. & DUBOIS, A. Description géologique de la région des gorges de l'Areuse (Jura neuchâtelois). Bull. Soc. Neuchatel xxx, pp. 195-352.
- Schulze, F. E. Die Xenophyophoren, eine besondere Gruppe der Rhizopoden. Wiss. Ergebn. deutsch. Tiefsee-Exped. "Valdivia" xi, 55 pp., pls. i-viii.
- Demonstration eigentümlicher Umbildungen und Corrosionen an den Kieselnadeln der Spongien. Verh. Deutsch. zool. Ges. xv, p. 233 (Title only).
- 33. Seely, H. M. Some sponges of the Chazy formation. Rep. Vermont State Geol. iii, 1902, pp. 151-161, pls. lvi-lix.
- Stephens, Jane. Irish freshwater sponges. Irish Natural. 1905, p. 247.
- 35. Svarchevskii (Swartschewsky), B. Materialui faunui ghubok Chernagho morya (Monaxonida). (Beitrag zur Kenntniss der Schwarm-Fauna des Schwarzen Meeres.) Zapiski Kiev. Obshch. xx, pp. 1-48, German Resumé, pp. 49-59, pls. i-vii. Abstract in Maas (20).
- 36. THIELE, J. Die Kiesel- und Hornschwämme der Sammlung Plate. Zool. Jahrb. Suppl. vi (Fauna Chilensis iii), pp. 407–496, pls. 27–33. Abstract in J. R. Micr. Soc. 1905, p. 600; and by LENDENFELD in Zool. Zentrlbl. xii, p. 272.
- Topsent, E. Étude sur les Dendroceratida. Arch. zool. exp. Notes
 (4) iii, pp. clxxi-excii, 3 text-figg.
 Abstracts in J. R. Micr. Soc. 1905, p. 706; and by Lendenfeld in Zool. Zentribl. xii, pp. 803 & 804.
- 38. —. Cliothoosa seurati, clionide nouveau des Iles Gambier. Bull. Mus. Paris 1905, No. 2, pp. 94-96. [III, A, a, iv. IV, D, ii, a.]
- Urban, F. Kalifornische Kalkschwämme. Arch. Naturg. lxxii, 1, 1906 (1905), pp. 32-76, pls. vi-ix.
- 40. VOSMAER, G. C. J. & WIJSMAN, H. P. Ober den Bouw van sommige Kiezelspicula bij Sponzen. I. De styli van Tethya lyncurium. Koninklijke Akademie van Wetenschappen te Amsterdam. Verslag van de gewone Vergaderingen der Wis- en Natuurkundige Afdeeling xiii, pp. 733-748, 1 fig. Abstract in MAAS (20) p. 5.
- 41. —— & ——. On the structure of some siliceous spicules of sponges.

 I. The styli of *Tethya lyncurium*. Verh. Ak. Amsterdam, June 21, 1905, pp. 15-28, 1 text-fig. (Translation of preceding.)

 Abstract by LENDENFELD in Zool. Zentrlbl. xii, pp. 426-428.

- Weinschenk, E. Ueber die Skeletteile der Kalkschwämme. Centrbl. Mineral. 1905, pp. 581-588.
 Abstract by Lendenfeld in Zool. Zentrlbl. xii, p. 804.
- Weltner, W. Spongiæ für 1903. Arch. Naturg. lxv, ii, 3, pp. 495– 525.
- WHITELEGGE, T. Western Australian prawns and sponges. Rec. Austral. Mus. vi, pp. 119 & 120.
- 45. WHITFIELD, R. P. Descriptions of new fossil Sponges from the Hamilton group of Indiana. Bull. Amer. Mus. xxi, pp. 297-300, pls. ix-xi.
- Wilson, H. V. The sponges of the "Albatross" 1891 expedition.
 J. E. Mitchell Soc. xxi, pp. 35-44.
- 47. WOODLAND, W. Studies in Spicule-Formation. I. The development and structure of the Spicules in Sycons: with remarks on the conformation, modes of disposition and evolution in Calcareous Sponges generally. Quart. J. Micr. Sci. (n.s.) xlix, pp. 231-282, pls. 13-15, with 11 text-figg.
- Zahálka, Č. Pasmo x křidvéhó útvaru v. Pojizeri (Zone x der Kreideformation im Isergebiet). SB. Bohmisch. Ges. 1905, No. xvii, 185 pp., 4 pls.

II. BIOLOGY.

A. EVOLUTION AND PHYLOGENY.

Position of sponges in the animal kingdom; BARTELLETTI (2).

Variation in sponges, in shape, anatomy, skeletal framework and skeletal elements, pp. 38, 39 and 42; correlated and uncorrelated variation, p. 40; qualitative variation, p. 41; variation towards other species, p. 41: Wilson (46).

Evolution of spicules in Calcarea; Woodland (47) pp. 277 & 278.

Phylogeny of Hexactinellida; Minchin (22).

The Myxospongiæ regarded as primitive and standing at the bottom of the non-calcareous sponges, *Chondrosia* on the other hand regarded as a reduced siliceous sponge in which the absence of skeleton is secondary, p. 60: the *Plakinidæ* are the most primitive group of the Tetraxonida, p. 65: the Monaxonellida are descended from tetraxonid ancestors, the Astromonaxonellida from Astrophora and the Sigmatomonaxonellida from Sigmatophora, pp. 105 & 106, and pp. 133-135: the *Tethyidæ* may have originated through the *Epipolasidæ* from stellettid ancestors, p. 111: the Keratosa comprise two sections: the Euceratosa are a natural group descended from the Myxospongidæ, their evolution starts with the *Aplysillidæ* and ends with the Spongiidæ, p. 203: the Pseudoceratosa are descended from Monaxonellid ancestors, p. 64 and p. 201: Dendy (8).

B. Morphology.

(i) General Accounts.

Vacant.

(ii) External Characters.

Variation in forms of sponges; Wilson (46) p. 39. External form of Ascons; Urban (39) pp. 38-41. Form, size, and colour of species of *Raspailia*; Pick (28) pp. 37 & 38.

(iii) Anatomy of the Soft Tissues. Canal-System.

Variation in anatomy of sponges; Wilson (46) p. 38.

Anatomy of Leucosolenia eleanor, pp. 46-55: of Sycandra coacta, pp. 58 & 59: of Leucandra heathi, pp. 66 & 67; URBAN (39).

Canal-system of Hexactinellida; MINCHIN (22) pp. 441 & 442. Structure of the poral and cloacal vestibules of *Cinachyra barbata* Sollas,

with comparisons with other species; KIRKPATRICK (15).

Canal-system of Hexadella indica, pp. 61 & 62, pl. i, figg. 1-3: of Myriastra clavosa, pp. 73 & 74: of Pilochrota hornelli, p. 76: of Ecionema carteri, p. 80: of Tetilla poculifera, p. 91, T. anomala, p. 92, and T. limicola, p. 94: of Paratetilla cineriformis, p. 98: of Coppatias reptans, p. 108: of Xenospongia patelliformis, p. 118: of Spirastrella tentorioides, p. 126: of Collocalypta digitata, p. 200: of Hippospongia anomala, p. 215, and H. dura, p. 216: of Hircinia fusca, p. 220, H. tuberosa, p. 221, H. schulzei, p. 222, and H. anomala, p. 223: of Leucandra donnani, p. 229; Denny (8)

Anatomy (8).

Anatomy of Cliona chilensis, pp. 410 & 411: of Suberites sulcatus, p. 417, and S. ruber, p. 419: of Axinella crinita, p. 425: of Pseudaxinella egregia, p. 426: of Higginsia papillosa, p. 428: of Desmacidon platei, p. 437: of Batzella corticata, p. 439: of Eurypon miniaceum, p. 446: of Microciona discreta, p. 448: of Hymedesmia irritans, p. 455: of Oligoceras sororia, p. 480, and O. paupera, p. 481: of Aphysilla sulphurea, p. 488, and A. lendenfeldi, p. 489: of Halisarca dujardini var. magellanica, p. 490; THILLE (36).

(1)

Canal-system of Raspailia; Pick (28) pp. 38 & 39.

Anatomy of Tethya armata, p. 4: of Tethyopsilla globosa, p. 5: of Ancorina bacillifera, p. 7: of Sidonops globosa, p. 9: of Reniera implexa, p. 13: of Tedania digitata, p. 17: of Lissodendoryx monticularis, p. 23: of Coppatias sansibarensis, p. 24: of Donatia viridis and D. parvistella, pp. 26 & 27; BAER (1).

Canal-system of Darwinella warreni, p. clxxxi: of Pleraplysilla minchini,

p. clxxxv; Topsent (37).

(iv) Skeletal System.

(a) General Accounts.—Skeleton of the genus Raspailia; Pick (28) pp. 41-44.

(b) Material of the Skeleton.—Nature of the material of calcareous spicules; Bütschli (4); Maas (19); Weinschenk (42).

Substance of siliceous spicules termed spicopal: structure of the spicules

of Tethya lyncurium; VOSMAER & WIJSMAN (41).

Morphology, Development and Nomenclature of Skeletal Elements. -- Morphology and variation of sponge spicules; Wilson (46) pp. 38 & 39 and 42.

Morphology of monaxon spicules of Calcarea; Minchin (23) p. 10. The development of the spicules of Sycons; Woodland (47).

Spicules of Hexactinellida; MINCHIN (22) pp. 443-447.

Morphology of the chelle and ancore and of their varieties, pp. 2-7:
abnormal spicules of Mycale lingua, pp. 31 & 32, text-fig. 1: special embryonic spicules (microscleres) in Cladorhiza iniquidentata, p. 93, C. corticocancellata, p. 96 and Chondrocladia gigantea, p. 106: morphology of the bipocilla of Iophon and Pocillon, p. 174: of the birotulæ, p. 197: the term sphærancora proposed for the melon-shaped ancoræ of Melonanchora, p. 211, footnote, their development, p. 214; LUNDBECK (17). (d) Skeletal Anatomy.—Variation in skeletal framework of sponges; Wilson (46) p. 39.

Arrangement of spicules in Leucosolenia; URBAN (39) pp. 43 & 44,

(v) Histology.

Histology of Leucosolenia eleanor; Urban (39) pp. 46-55.

Structure of the scleroblasts of Sycons; Woodland (47) pp. 250 & 251.

Histology of Raspailia; Pick (28) p. 40.

Spherical cells similar to "cellules spheruleuses" in Hexadella indica, p. 62, pl. i, figg. 1-3: histology of cortex of Pilochrota hornelli, p. 76: pigment-cells, etc. in Ecionema laviniensis, p. 82: fibre-cells and spherical cells, perhaps symbiotic alga, in Coppatias reptans, p. 108 and Asteropus haeckeli, p. 109: cortex and scleroblasts in Xenospongia patelliformis, p. 118: pigment-cells in Reniera pigmentifera, p. 143: cells, probably pigment-cells in Acanthella ftabelliformis, p. 193: bands of fibrous cells in Euspongia officinalis, var. ceylonensis, p. 212, in Hircinia schulzei, p. 222 and H. anomala, p. 223; Dendy (8).

C. Physiology.

Vacant.

D. BIONOMICS.

Symbiotic alge? in Coppatias reptans, p. 108 and Asteropus haeckeli, p. 109; DENDY (8).

E. REPRODUCTION AND DEVELOPMENT.

Ova of Raspailia; PICK (28) pp. 44 & 45.

Ova with pseudopodia in Tetilla limicola; Dendy (8) p. 94.

Ova and embryos in Desmacidon platei, p. 437: in Aplysilla lendenfeldi, p. 489; Thiele (36).

Embryos in Megalopastas elegans; Dendy (8) p. 205.

Embryos in Esperiopsis villosa, pp. 12 & 13: in Asbestopluma pennatula, p. 50, A. furcata, p. 57, A. cupressiformis, p. 61, A. lycopodium, p. 65, and A. infundibulum, p. 71 (comparison of spiculation of embryos of Asbestopluma spp. p. 74): in Cladorhiza abyssicola, p. 82, C. gelida, p. 86, and text-fig. 2, C. tenuisigma, p. 90, C. iniquidentata, p. 92, text-fig. 4, C. corticocancellata, p. 96, text-fig. 5, and C. oxeata, p. 100, text-fig. 6: in Chondrocladia gigantea, p. 106: in Homæodictya flabelliformis, p. 120: in Myxilla incrustans, p. 137, M. fimbriata, p. 143, M. brunnea, p. 146, M. pedunculata, p. 149, and M. diversiancorata, p. 151: in Lissodendoryx stipitata, p. 172: in Iophon piceus, p. 179: in Forcepia fabricans, p. 203, and F. thielei, p. 208; Lundbeck (17).

F. MISCELLANEA.

Bibliography.—Titles of 19 memoirs on sponges with abstracts; MAAS (20).—Titles of 52 memoirs on sponges, with abstracts; Weltner (43).—Special Bibliography of the Ceylon Sponge-Fauna; Dendy (8) p. 59. Bibliography of the genus Raspailia; Pick (28) pp. 2-6.

Technique.—Methods for studying calcareous sponges; URBAN (39) pp. 33-36.—Methods used for the investigation of *Raspailia*; Pick (28) pp. 36 & 37.

Economics.—Economic notes on Western Australian sponges; WHITELEGGE (44).

III. DISTRIBUTION.

GEOGRAPHICAL.

MARINE.

- General.—Oceanographical relations of sponges; Joubin (14). Geographical distribution of Raspailia; Pick (28) pp. 45 & 46.
- (ii) Atlantic Ocean and Adjacent Seas.—North Atlantic Monaxonida collected by the Ingolf Expedition, Esperiopsis, Mycale, Asbestopluma, Cladorhiza, Chondrocladia, Artemisina, Homæodictya, Dendoricella n. g., Myxilla, Lissodendoryx, Iophon, Iotrochota, Forcepia, Melonanchora, in all 69 spp., of which 33 nn.; Lundbeck (17). Skerrics, Co. Dublin, list of 10 sponges found; Colgan (7).

Straits of Dover, 4 spp. added to the faunistic list; HALLEZ (11).

Norwegian flords, list of 9 spp. of sponges dredged; Nordgaard (25)

Lesina Adriatic, Darwinella dalmatica, n. sp.: Coast of France. Courseulles (Calvados), Pleraplysilla minchini, n. sp.: Azores, Darwinella duplex n. sp.; Topsent (37).

Adriatic, 7 spp. of Raspailia, 3 nn.; Pick (28).

Black Sea, Halichondria, Pellina, Petrosia, Reniera, Pachychalina, Esperella, Myxilla, Stylopus, Raspailia, Suberites, Protosuberites n. g., Cliona, Kowalewskyella n. g., in all 32 spp., of which 8 nn.; Svarchevskii (35).

(iii) Indian Ocean and Adjacent Seas.—Zanzibar, Cape Town, and Papeete, Tethya, Tethyopsilla, Ancorina, Sidonops, Halichondria, Reniera, Pachychalina, Šiphonochalina, Tedania, Mycale, Dendoryx, Lissodendoryx, Coppatias, Donatia, in all 20 spp., of which 15 nn., with

3 n. varr.; BAER (1).
Gulf of Manaar and Ceylon seas, Hexadella, Dercitopsis n. g., Plakin-Attella, Stæba, Myriastra, Pilochrota, Stelletta, Ecionema, Geodia, Tetilla, Craniella, Paratetilla n. g., Discodermia, Aciculites, Taprobane n. g., Petromica, Coppatias, Asteropus, Cryptotethya n. g., Tethya, Xenospongia, Hymedesmia, Spirastrella, Placospongia, Negombo n. g., Cliona, Suberites, Chondrilla, Chondrosia, Gellius, Gelliodes, Toxochalina, Strongylophora n. g., Reniera, Petrosia, Halichondria, Trachyopsis n. g., Pachychalina, Chalina, Carachydina, Siphonochalina, Description Chalina, Ceraochalina, Siphonochalina, Desmacella, Acanthoxifer n. g., Esperella, Paresperella n. g., Iotrochota, Phlæodictyon, Histoderma, Myxilla, Clathria, Raspailia, Agelas, Echinodictyum, Aulospongus, Acarnus, Cyamon, Plocamia, Bubaris, Rhabderemia, Spongosorites, Hymeniacidon, Thrinacophora, Axinella, Phakellia, Acanthella, Auletta, Leucophlaus, Ciocalypta, Collocalypta n. g., Darwinella, Megalopastas n. g., Spongelia, Psammopemma, Cacospongia, Euspongia, Hippospongia, Phyllospongia, Hircinia, Aplysina, Leucosolenia (Clathrina), Leucandra, Heteropegma, in all 145 spp., of which 77 nn., with 23 n. varr.: complete list of Ceylon sponge-fauna, pp. 230-234; DENDY (8).

Maldives, Darwinella gardineri n. sp.: Natal Coast, D. warreni n. sp.;

TOPSENT (37).

Singapore, Cinachyra, Aurora, Ancorina, Spirastrella, Esperella, Rhaphidophlus, Aulena, Gellius, Gelliodes, Spongelia, Petrosia, Reniera, Cacochalina, Cladochalina, Pachychalina, Euchalina, Euspongia, Hippospongia, in all 24 spp.; DRAGNEWITSCH (9).

Western Australia, economic notes on 5 spp. of sponges; Whitelegge (44).

(iv) Pacific Ocean and Adjacent Seas.—Coast of British Columbia, Esperella bellabellensis n. sp.; Lambe (16).

Sponges of coasts of S. America, Mexico, and Galapagos Is. [see IV, A];

WILSON (46).

Monterey Bay, California, Leucosolenia, Sycandra, Rhabdodermella, Leucandra, in all 5 spp., of which 4 nn.; Urban (39).

Mangareva, Gambier Islands, Cliothoosa seurati n. g., n. sp.; Topsent

(38)

Coasts of Chili and Patagonia and Straits of Magellan, Geodia, Donatia, Cliona, Clionopsis n. g., Polymastia, Prosuberites, Suberites, Hymeniacidon, Vosmaeria, Axinella, Pseudaxinella, Plicatella, Higginsia, Tedania, Biemna, Desmacidon, Batzella, Esperiopsis, Mycale, Myxilla, Iophon, Eurypon, Microciona, Clathria, Ophlitaspongia, Hymedesmia, Stylotellopsis n. g., Halichondria, Reniera, Pellinella n. g., Pachychalina, Chalina, Acerochalina, Oligoceras, Cacospongia, Spongia, Hircinia, Spongelia, Aplysilla, Halisarca, in all 80 spp., of which 67 nn.; Thiele (36).

β. Freshwater Sponges.

Freshwater sponges as bearing on the question of the origin of freshwater fauna; Pelseneer (27) pp. 704, 705, 708.

Ireland, localities for Euspongilla lacustris and Heteromeyenia ryderi;

STEPHENS (34).

Lakes of S. Tyrol, spicules of Euspongilla lacustris; Huber (13) p. 74. Winter-fauna of Lake Kaban, Euspongilla lacustris and Ephydatia mülleri; Meissner (21) p. 108.

B. GEOLOGICAL.

(i) GENERAL.

Vacant.

(ii) Cainozoic.

Pleistocene:—Lower Saarian (Saharian?) near Reggio, Calabria, tetractinellid sponge-spicules; NEVIANI (24).

(iii) MESOZOIC.

Cretaceous:—Cretaceous of the Iser region, sponges, pp. 18, 21, 22, 55, 56, 159, 168, 183, 184; Zahálka (48).—Lower Cretaceous of the Jura of Neuchâtel, fossil sponges; Schardt & Dubois (30) pp. 268, 276, 285.—Government of Ekaterinoslaw, 7 spp. of fossil sponges; Favre (10).

Jurassic:—Upper Jurassic of Hungary, 2 fossil sponges; PAPP (26) p. 81.—Upper Jurassic of the Jura of Neuchâtel, 6 spp. of sponges; Schardt & Dubois (30) p. 236.—Tithonian of Stramberg, Moravia, list of sponges; Remeš (29).

Trias:—Upper Keuper (Pachycardientuffe) of South Tyrol, three

sponges; Blaschke (3) pp. 164, 165.

(iv) PALÆOZOIC.

General:—Type-specimens of palæozoic N. American sponges in the New York State Museum; Clarke (6).

Devonian:—Hamilton group, Indiana, nn. spp. of Hindia, Somphospongia, and Vermispongia n. g.; Whitfield (45).

Silurian :- of Victoria and Queensland, spp. of Receptaculites; CHAP-

MAN(5).

Ordovician:—Chazy-formation, Eospongia varians and Strephochetus spp.; Seely (33).

IV. SYSTEMATIC.

PORIFERA, GENERAL.

The Non-Calcarea considered as a class and divided into Myxospongida, Triaxonida, Tetraxonida, and Euceratosa, "four natural groups... which may be conveniently regarded as of ordinal rank"; DENDY (8) p. 60.

List of sponges from coasts of S. America, Mexico, and Galapagos Is., nearly all cited as "nov. spp.," but without descriptions: Wilson (46). Catalogue of type-specimens of palæozoic sponges in the New York State

Museum : CLARKE (6).

B. CALCAREA.

(i) HOMOCŒLA.

Clathrina (Ascandra, Leucosolenia) contorta Bwk., description and syno-

nymy: includes Ascetta spinosa Lend.: Minchin (23).

Leucosolenia Bow., defined; Dendy (8) p. 226.—L. (Clathrina) coriacea

Mont., var. ceylonensis, n. var.: Dendy (8) p. 226, 227, pl. xiii, fig. 8.— L. eleanor, n. sp. Monterey Bay, California: URBAN (39) pp. 36-55, pl. vi, figg. 1-62, pl. vii, figg. 63-68.—L. (Clathrina) tenuipilosa, n. sp., Ceylon seas: DENDY (8) pp. 227, 228, pl. xiii, fig. 9.

(ii) HETEROCŒLA.

Amphoriscidæ, defined: DENDY (8) p. 229.

 $\dagger Eudea$ sp.: Blaschke (3) p. 165.

Grantia compressa, spicule-formation: WOODLAND (47).

Grantiida, defined: DENDY (8) pp. 228.

Heteropegma Polej., defined, p. 230; H. nodus-gordii Polej., p. 230:

DENDY (8).

Leucandra H., defined; DENDY (8) p. 228.—L. apicalis, n. sp., Monterey Bay, California: Urban (39) pp. 67-70, pl. vii, figg. 89-107.—L. donnani, n. sp., Gulf of Manaar: Dendy (8) pp. 228, 229, pl. xiii, fig. 10.—L. heathi, n. sp., Monterey Bay, California: URBAN (39) pp. 59-67, pls. viii, ix.

Sycon seu Sycandra, S. coacta, n. sp., Monterey Bay, California: URBAN (39) pp 55-59, pl. vii, figg. 69-88.—S. ciliatum and S. coronatum,

spicule-formation: WOODLAND (47).

C. HEXACTINELLIDA.

(i) LYSSACINA.

†Receptaculites australis, pl. i, figg. 2-7, pl. ii, pl. iii, figg. 2-7, pp. 7-9; Queensland specimens, pp. 9-12: Chapman (5), P. Soc. Victoria xviii.— +R. ferguson, n. sp., Silurian, Gippsland: Chapman (5) p. 6, pl. i, figg. 1, 3, and pl. iii, fig. 1, P. Soc. Victoria xviii.

(ii) DICTYONINA.

†Craticularia vulgata Poč. : ZAHÁLKA (48) pp. 183, 184.

+Cribrospongia reticulata: Favre (10) p. 96. +Pleurostoma bohemicum: Zahálka (48) pp. 22, 159, 168.

†Plearostoma obnemicum: Zahalka (46) pp. 22, 105, 165.
†Plocoscyphia sp.: Favre (10) p. 98; Zahálka (48) pp. 22, 55, 159.
†Pyrospongia vrbæi Zah.: Zahálka (48) pp. 183, 184.
†Scyphia beaumonti: Favre (10) p. 97.
†Ventriculites angustatus: Zahálka (48) pp. 22, 159, 168.—†V. cervicornis, p. 95; †V. interruptus, p. 95; †V. pedester, p. 94; †V. radiatus, p. 94: Favre (10).—V. sp.: Zahálka (48) pp. 18, 22, 159.

D. DEMOSPONGIÆ.

Tetraxonida, defined to include all Demospongiæ except Myxospongiæ and Keratosa: Dendy (8) pp. 63, 64.

(i) TETRACTINELLIDA,

Tetractinellida, defined and divided into two Suborders—(1) Homosclerophora = Microsclerophora Sollas, "in which microscleres and megascleres are not yet sharply differentiated from one another and no triaenes are developed" (p. 64), (2) Astrophora (p. 67), (3) Sigmatophora (p. 89); the group Carnosa to be abandoned, the Microsclerophora to be placed among Tetractinellida as a Suborder Homosclerophora, the Microtriænosa to be placed amongst the other triæne-bearing Tetractinellida, and the Oligosilicina to be placed near the Tethyida, pp. 64, 65: DENDY (8).

(1) Sub-order CHORISTIDA.

Ancorina O., defined: BAER (1) p. 6; DRAGNEWITSCH (9) p. 12.—A. bacillifera (Carter), described: BAER (1) pp. 6-9, pl. i, fig. 3, pl. iii, figg. 11-19—A. simplex Lend., described: Dragnewitsch (9) pp. 12, 13.

Aurora Soll., defined, p. 10; A. globostellata Carter, described, p. 11:

Dragnewitsch (9).

Calcabrina Sollas, a synonym of Staba Sollas, q. v.; Dendy (8) p. 70. Cinachyra Sollas, defined: Dragnewitsch (9) p. 9.—C. barbata Soll., structure of the oscules and comparisons with other species: KIRK-PATRICK (15).—C. voeltzkowi Lend., described: Dragnewitsch (9)

pp. 9, 10. Corticium plicatum O. S., referred to Stæba Sollas, q. v.: Dendy (8) p. 70. Craniella O. S., defined, p. 95; C. elegans, n. sp., Gulf of Manaar, 11½-36 fathoms, pp. 95, 96, pl. iv, fig. i: Dendy (8). (See also Tethya infra.) Dercitopsis, n. g. of Plakinidæ, for D. ceylonica, n. sp. from off Galle,

100 fathoms: DENDY (8) pp. 65-67, pl. ii, fig. i.

Ecionema Bow., defined, p. 79; E. carteri, n. sp. from Gulf of Manaar and Ceylon Seas, shallow water to eight fathoms, pp. 79-81, pl. i, fig. 5, pl. iii, fig. 1; E. laviniensis, n. sp. from off Mount Lavinia, 30 fathoms, pp. 81, 82, pl. iii, fig. 2: DENDY (8).

Geodia Lam., defined, p. 83; G. areolata Carter, described, pp. 87, 88: DENDY (8).—G. magellani Soll., described: THIELE (36) p. 408.—G. perarmata Bow., described, pp. 83-85; G. peruncinata, n. sp. from 12 miles off Galle, 100 fathoms, pp. 85-87, pl. iii, figg. 3, 3A, 3B; G. ramodigitata Carter, described, pp. 88, 89: DENDY (8).

Geodiida, defined: DENDY (8) p. 83; BAER (1) p. 9.

Myriastra Sollas, defined, p. 71; M. clavosa (Ridley), described, p. 72; M. tethyopsis (Carter), described, pp. 72-74: DENDY (8).

Pachastrellidæ, definition: DENDY (8) p. 67.

Paratetilla, n. g. for Tethya merguiensis Carter, and P. cineriformis, n. sp., Gulf of Manaar and Ceylon Seas: DENDY (8) pp. 97, 98, pl. iii, fig. 7.

Pilochrota Sollas, defined, p. 74; P. haeckeli Sollas, described, pp. 74, 75, pl. ii, fig. 4; P. hornelli, n. sp. from Galle, shallow water, pp. 75-77, pl. ii, fig. 5: DENDY (8).

Plakinastrella Schulze, defined, to be removed from Plakinida to Pachastrellidæ, p. 67; P. intermedia, n. sp. from off Galle, 100 fathoms, pp. 67-69, pl. i, fig. 4, pl. ii, fig. 2; P. schulzei, n. sp. from off Galle, 100 fathoms, pp. 69, 70, pl. ii, fig. 3: Dendy (8).

Plakinida, definition and affinities, the genus Plakinastrella to be removed

from it: DENDY (8) p. 65.

Samus simplex Carter, referred to Stæba Sollas, q. v.: Dendy (8) p. 70. Sidonops Sollas, defined, p. 9; S. globosa, n. sp., Cape Town, pp. 9, 10,

pl. i, fig. 4, pl. iv, figg. 1-6: BAER (1).

Stelletta O. S., defined, p. 77; S. herdmani, n. sp., Gulf of Manaar and off Galle, up to 100 fathoms, pp. 77, 78, pl. ii, fig. 6; S. vestigium, n. sp. from off Talaivillu Paar, 10-14 fathoms, pp. 78, 79, pl. ii, fig. 7: DENDY (8).

Stellettida, defined: BAER (1) p. 6; DENDY (8) p. 71.

Stæba Sollas, defined, to be retained distinct from Dercitus for Samus simplex Carter, Corticium plicatum O. S., and S. extensa n. sp., and to include Calcabrina Sollas, p. 70; S. extensa, n. sp. from off Mutwal Island, 10-35 fathoms, pp. 70, 71, pl. v, fig. 1: DENDY (8).

Tethya Lam., genus defined, p. 4; T. armata, n. sp., Zanzibar, pp. 4, 5, pl. if fig. 1 pl. iii. fag. 1 ft. Papp (1)

pl. i, fig. 1, pl. iii, figg. 1-5: BAER (1).

Tethyopsilla Lend., defined, p. 5; T. globosa, n. sp., Zanzibar, pp. 5, 6, pl. i, fig. 2, pl. iii, figg. 6-10: BAER (1).

Tethyopsillidæ, defined: BAER (1) p. 5.

Tetilla O. S., defined, p. 89; T. anomala, n. sp., Coast of Ceylon, 10–36 fathoms, pp. 91–93, pl. iii, fig. 5; T. hirsuta Dendy, described, pp. 89, 90; T. limicola, n. sp., Tamblegam Lake, Trincomalee, pp. 93–95, pl. i, fig. 7, pl. iii, fig. 6; T. poculifera, n. sp. from Gulf of Manaar and W. Coast of Ceylon, deep water, pp. 90, 91, pl. i, fig. 6, pl. iii, fig. 4: DENDY (8).

Tetillidæ, defined: DENDY (8) p. 89.

(2) LITHISTIDA.

Lithistida, definition and characters: Dendy (8) p. 99.

Aciculites O. S., defined, should be referred to the Azoricida, p. 101; A. orientalis, n. sp., Ceylon sees, pp. 101, 102, pl. iv, fig. 3: DENDY (8).

Discodermia Bocage, defined, p. 99; D. emarginata, n. sp. from 12 miles off Galle, 100 fathoms, pp. 99-101, pl. iv, fig. 4: DENDY (8).

+ Eospongia varians, described: Seely (33) pp. 153, 154.

†Hindia indianensis, n. sp., Hamiton group, Indiana; Whitfield (45), p. 299, pl. x, figg. 1-6, Bull. Amer. Mus. xxi.

Petronica Topsent, defined, p. 104; P. massalis, n. sp., Gulf of Manaar and W. coast of Ceylon, pp. 104, 105, pl. iv, fig. 5: DENDY (8).

Taprobane, n. g., might be referred to either Azoricida or Scleritodermidæ, and necessitates a revision of Sollas's classification of Lithistida, p. 102: for T. herdmani, n. sp., Gulf of Manaar, 9 fathoms, pp. 103, 104, pl. i, fig. 8, pl. iv, fig. 2: DENDY (8).

(ii) MONAXONIDA.

Monaxonellida, defined and subdivided into Astromonaxonellida and Sigmatomonaxonellida: DENDY (8) pp. 105, 106.

(a) Order HADROMERINA.

Astromonaxonellida, defined, "practically equivalent to the Hadromerina," with addition of Chondrosidæ: DENDY (8) pp. 106, 107.

Asteropus Sollas, defined, p. 109; A. haeckeli, n. sp., Gulf of Manaar, deep water, pp. 109, 110, pl. v, fig. 3: Dendy (8).

Axosuberites Tops., to be merged in Suberites: Dendy (8) p. 131.

Chondrilla S., defined, p. 132; C. australiensis Carter, described, with var. lobata, n. var., pp. 132, 133: Dendy (8).

Chondrosia Nardo, defined, p. 133; C. reniformis Nardo, described, p. 133: DENDY (8).

Cliona Gray, defined: Dendy (8) p. 128.—C. chilensis, n. sp., Calbuco, Chili: Thiele (36) pp. 409-412, figg. 28, 29, 36 a-c.—C. margaritiferæ, n. sp., Gulf of Manaar: Dendy (8) pp. 128-130, pl. v, fig. 9 and text-fig. 2, p. 144.—C. vastifica Hanc., described: SVARCHEVSKII (35), pp. 38, 39, pl. iv, fig. 12, pl. vi, fig. 6. Clionidæ, defined: DENDY (8) p. 128.

Clionopsis, n. g. for C. platei, n. sp., Calbuco, Chili: THIELE (36) pp. 412-414, fig. 37, α-d.

Cliothoosa, n. g., Clionida, defined (p. 95) for C. seurati, n. sp., Mangareva, Gambier Islands: Topsent (38).

Coppatias Soll, defined, p. 23; remarks on position, p. 25: BAER (1): C. defined, includes Stellettinopsis Carter: Dendy (8) p. 107.—C. reptans, n. sp., Cod Bay, Trincomalee, 5 fathoms: DENDY (8) pp. 108, 109, pl. v, fig. 2.—C. sansibarensis, n. sp., Zanzibar: BAER (1) pp. 23, 24, pl. i, fig. 13, pl. v, figg. 26-30.

Coppatiidæ Topsent, to be merged in Epipolasidæ Sollas, after removal of Spongosorites Topsent to Axinellida: Dendy (8) p. 107.

Cryptotethya, n. g., Epipolasida, for C. agglutinans, n. sp., Gulf of Manaar:

DENDY (8) pp. 110-112, pl. v, figg. 4, 5. Donatia Nardo for Tethya Autt., defined: BAER (1) p. 26.--D. papillosa, n. sp., Calbuco, Chili: ΤΗΙΕΙΕ (36) pp. 408, 409, figg. 24, 35 α-c.— D. parvistella, n. sp., Zanzibar: BAER (1) pp. 27, 28, pl. ii, g. 9, pl. v, figg. 35-38.—D. viridis, n. sp., Papeete: BAER (1) pp. 26, 27, pl. ii, fig. 8, pl. v, figg. 31-34.

Donatiidee, n. nom. for Tethyidee, defined: BAER (1) p. 26.

Epipolasidæ Sollas, defined and reinstated to include Topsent's families Coppatiida, with the exception of Spongosorites, and Streptasterida;

DENDY (8) p. 107.

Hymedesmia Bow., defined and characterized: Dendy (8) pp. 119, 120. H. areolata, n. sp., Calbuco, 40 m.: Thiele (36) pp. 452, 453, figg. 23, 68 a-d.—H. curvistellifera, n. sp., Ceylon seas: Dendy (8) pp. 121, 122, pl. v, fig. 6.—*H. irritans*, **n. sp.**, Juan Fernandez, pp. 455, 456, fig. 71 a-e; *H. lævis*, **n. sp.**, Calbuco, pp. 453, 454, fig. 69 a-f: Thiele (36).—*H. stellivarians* Carter, described: Dendy (8) pp. 120, 121.—H. tenuissima, n. sp., Calbuco: Thiele (36) pp. 454, 455, fig. 70 α -f.

Kowalewskyella, n. g. for K. gracilis, n. sp., Black Sea: Svarchevskii (35)

pp. 40, 41, & 53, pl. ii, fig. 7, pl. vii, fig. 2.

Laxosuberites Tops., to be merged in Suberites: Dendy (8) p. 131. Leptosastra constellata Topsent, position discussed: Dendy (8) p. 134.

Negombo, n. g., Spirastrellidæ, for N. tenuistellata, n. sp., from off Negombo, 12-20 fathoms: Dendy (8) pp. 127, 128, pl. v, fig. 8.

Placospongia Gray, defined and referred to Spirastrellidæ, p. 126; P. carinata (Bow.), pp. 126, 127: Dendy (8).

Polymastia isidis, n. sp., Admiralty Sound, 19 m.: Thiele (36) pp. 414,

415, figg. 25, 38 a-e.

Prosuberites epiphytoides, n. sp., Juan Fernandez: Thiele (36) p. 420. Protosuberites, n. g. for P. prototipus, n. sp., Black Sea: SVARCHEVSKII (35) pp. 36, 37, & 52, pl. vi, fig. 5.

Spirastrella O. S., defined: DENDY (8) p. 122; DRAGNEWITSCH (9) p. 13.— S. lacunosa Kieschnick, described: Dragnewitsch (9) pp. 13, 14.— S. tentorioides, n. sp., Ceylon seas, pp. 125, 126, pl. v, fig. 7; S. vagabunda Ridley, described, with four varieties, var. trincomaliensis R., var. tubulodigitata, n. var., var. fungoides, n. var., and var. gallensis, n. var., pp. 122-125: DENDY (8).

Spirastrellidæ, defined: DENDY (8) p. 119.

Stellettinopsis Carter, a synonym of Coppatias Sollas: Dendy (8) p. 107. Streptasteridæ Topsent, to be merged in Epipolasidæ Sollas: DENDY (8)

p. 107.

Suberites Nardo, defined, to include Axosuberites Tops. and Laxosuberites Tops.: Dendy (8) pp. 130, 131: characters of the genus: Thiele (36) pp. 415, 416.—S. cruciatus, n. sp. from outside Periya Paar, 24 fathoms: DENDY (8) p. 131, pl. v, fig. 10.—S. (Pseudosuberites) digitatus, n. sp., Admiralty Sound: THIELE (36) pp. 417, 418, figg. 26, 40 a, b.—S. domuncula O.S., described: SVARCHEVSKII (35) pp. 35, 36, pl. ii, fig. 5, pl. iv, fig. 11, pl. vi, fig. 4.—S. puncturatus, n. sp., Coquimbo, pp. 419, 420, fig. 42 a-e; S. ruber, n. sp., Admiralty Sound, pp. 418, 419, figg. 31, 41 a-d; S. (Pseudosuberites) sulcatus, n. sp., Cape Espiritu-Santo, East Tierra del Fuego, p. 417, figg. 27, 39 a-e: Thiele (36).

Suberitidæ, defined, referred to Astromonaxonellida: DENDY (8) p. 130. Tethya Lam., defined: Dendy (8) p. 112.—T. lyncurium L., described with three varieties from Ceylon: Dendy (8) pp. 112-114; structure of the spicules: Vosmaer & Wijsman (41). (See also Donatia, supra.)

Tethyidæ, defined: DENDY (8) p. 112. [See also II, A.] + Vioa sp.: Zahálka (48) pp. 22, 159.

Vosmaeria reticulosa, n. sp., Iquique: Thiele (36) pp. 423, 424, fig. 45 a-c. Xenospongia Gray, defined and referred to Tethyida, p. 115; X. patelliformis Gray, described, pp. 116-119, pl. vi : DENDY (8).

Yvesia alecto Topsent, position discussed: DENDY (8) p. 134.

(b) Order HALICHONDRINA.

Sigmatomonaxonellida, defined as a suborder, and divided into three families, *Haploscleridæ*, *Desmacidonidæ*, and *Axinellidæ*, the affinities of the group discussed: DENDY (8) pp. 133-135. [See also II, A.]

Acanthella O. S., defined, p. 193; A. carteri Dendy, described, p. 193, pl. viii, fig. 6; A. flabelliformis Keller, described, pp. 193, 194: Dendy (8).

Acanthoxifer, n. g., allied to Heteroxya Topsent, for A. ceylonensis, n. sp., Gulf of Manaar, deep water: DENDY (8) pp. 156-158, pl. ix, fig. 5.

Acarnus Gray, defined, p. 177; A. ternatus Ridley, described, p. 177, pl. viii, fig. 4: DENDY (8)

Acervochalina variabilis, n. sp., Juan Fernandez and Punta Arenas: THIELE (36) pp. 477-479, figg. 17, 33, 96.

Agelas Duch. et. Mich., defined, p. 174; A. ceylonica, n. sp., Ceylon seas, pp. 174, 175, pl. xii, fig. 9; A. mauritiana (Carter), described, p. 174: Dendy (8).

Amphiastrella, see under Phlæodictyinæ.

Artemisina Vosmaer, diagnosis, p. 110, and characters of species, pp. 116, 117; A. apollinis (R. & D.), diagnosis and description, pp. 114-116, pl. xiii, fig. 4 a-g; A. arcigera (O. S.), diagnosis and description, includes A. suberitoides Vosmaer & Fristedt, pp. 110-114, pl. i, figg. 9-11, pl. xiii, fig. 3 a-f; A. suberitoides Vosmaer & Fristedt, synonym

of A. arcigera (O. S.), p. 113: LUNDBECK (17).

Asbestopluma Norman, diagnosis and position, pp. 43, 44, criticism and systematic survey of species referred to it, pp. 73-78; A. bihamatifera Carter, diagnosis and description, pp. 51-54, pl. ii, figg. 7, 8, pl. xi, figg. 1 a-g, 2; A. comata, n. sp., from eastern slope of the Reykjanesridge, 799 fathoms, pp. 72, 73, pl. ii, figg. 22, 23, pl. xii, figg. 1, a-f; A. cupressiformis Cart., diagnosis and description, includes Esperella fristedtii Lambe, partim, pp. 58–62, pl. ii, figg. 11–14, pl. xi, figg. 4, α -f, 5; A. furcata, n. sp., Ingolf, 537 fathoms and 450 fathoms, and East Iceland, pp. 54–57, pl. ii, figg. 9, 10, pl. xi, fig. 3, α -h; A. hydra, n. sp., off Iceland, 1010 and 1309 fathoms, pp. 66-68, pl. ii, figg. 18, 19, pl. xi, fig. 8, a-f; A. infundibulum Levins., diagnosis and description, includes Esperia cupressiformis Cart. partim, and E. bihamatifera Hansen partim, pp. 68-72, pl. ii, figg. 20-21, pl. xi, fig. 9, a-m; A. lycopodium Levins., diagnosis and description, includes Esperia bihamatifera Hansen partim, and Esperella fristedtii Lambe partim, pp. 62-66, pl. ii, figg. 15-17, pl. xi, figg. 6, a-d, 7; A. pennatula (O. S.), diagnosis and description, includes Cladorhiza bihamatifera Vosmaer, Esperia bihamatifera Hansen, Cladorhiza nordenskiöldii Fristedt, and Esperella plumosa Arnesen, pp. 44-51, pl. ii, figg. 1-6, pl. x, figg. 4, a-0, 5-7: Lunderk (17).

Aulena Lend., defined, p. 17: Dragney (2)

p. 17: Dragnewitsch (9).

Auletta O. S., defined, p. 194; A. elongata, n. sp., Gulf of Manaar and W. coast of Ceylon, pp. 195, 196, pl. xiii, fig. 7; A. lyrata (Esper) described, includes A. aurantiaca Dendy, with varr. glomerata n. var., crassispiculata n. var., and brevispiculata n. var., pp. 194, 195: DENDY (8).

Aulospongus Norman, defined and discussed, p. 176; A. tubulatus (Bow.),

p. 176, text-fig. 5: DENDY (8).

Axinella O. S., defined; DENDY (8) p. 188.--A. crinita, n. sp., Calbuco; THIELE (36) pp. 424-426, fig. 46, a, b.—A. halichondroides, n. sp., Gulf of Manaar, p. 190, pl. xii, fig. 7; A. labyrinthica Dendy, p. 188; A. manus, n. sp., Gulf of Manaar, pp. 188, 189, pl. xii, fig. 8; A. tenuidigitata, n. sp., W. coast of Ceylon, deep water, pp. 189, 190, pl. xiii, fig. 4: DENDY (8).

Axinellida, defined and discussed; Dendy (8) pp. 181, 182.

Batzella Topsent, discussed, p. 438; B. corticata, n. sp., Juan Fernandez, 30 m., pp. 438, 439, fig. 58, a, b; B. mollis, n. sp., Juan Fernandez, pp. 439, 440, fig. 59, a, b: THIELE (36).

Biemna chilensis, n. sp., Calbuco: THIELE (36) pp. 434, 435, fig. 54, a-d.

Bubarinæ to be abolished as a group: DENDY (8) p. 158.

Bubaris Gray, defined and discussed, p. 179; B. eruca (Carter) p. 180; DENDY (8),

Cacochalina O. S., defined, p. 23; C. typica Lend., described, pp. 23, 24:

DRAGNEWITSCH (9).

Ceraochalina Lendenfeld, defined, p. 152; C. ceylonica, n. sp., Gulf of Manaar, pp. 154, 155, pl. vii, fig. 3, pl. x, fig. 6; C. multiformis Lend., var. manaarensis Dendy, described, p. 154, pl. vii, fig. 2; C. retiarmata, n. sp., from off Chilaw, 10 fathoms, pp. 152, 153, pl. x, fig. 4; C. reticutis, n. sp., Gulf of Manaar, pp. 153, 154, pl. x, fig. 8: DENDY (8).

Chalina Grant, defined, p. 150; C. clathrata, n. sp., Gulf of Manaar,
p. 151, pl. x, fig. 3; C. cymæformis (Esper), described, pp. 151, 152:
DENDY (8).—C. fusifera, n. sp., Punta Arenas: Thiele (36) pp. 476, 477, figg. 15, 32, 95.—C. obtusispiculifera, n. sp., W. coast of Ceylon and Gulf of Manaar, deep water, p. 150, pl. x, fig. 9; C. subarmigera (Ridley), described, p. 150, pl. x, fig. 5: DENDY (8).

Chalinida, characters of the family and criticism of the genera: THIELE (36) pp. 472, 473.

Chalinina defined, their affinities discussed: Dendy (8) pp. 147, 148.

Chondrocladia Wyv. Thomson, diagnosis, p. 102, and list of species, pp. 109, 110; C. gigantea (Hansen), diagnosis and description, includes Cladorhiza grandis Verrill, C. nobilis Frist., Desmacidon clavatum Hansen, D. nucleus Hansen and D. arcticum Hansen, pp. 102-109, pl. iv, fig. 1, pl. xiii, fig. 2, a-l: Lundbeck (17).

Ciocalypta Bow., defined, p. 197; C. tyleri Bow., described, with var. aberrans n. var., pp. 197-199: Dendy (8).

Cladochalina O. S., defined, p. 24; C. aurantiaca Lend., described, pp. 24, 25; C. euplax Lend., described, p. 24: Dragnewitsch (9).

Cladorhiza M. Sars, diagnosis and characters, pp. 78, 79, list of species, pp. 101, 102; C. abyssicola M. Sars, diagnosis and description, pp. 79-83, pl. xii, fig. 2, a-f; C. abyssicola Fristedt, a synonym of C. oxeata, q.v., p. 101; C. abyssicola Hansen (partim), a synonym of C. corticocancellata Cart. and C. oxeata, q.v., p. 97; C. bihamatifera Vosmaer, a synonym of Asbestopluma pennatula (O. S), q.v., p. 50; C. corticocancellata Cart., diagnosis and description, includes C. abyssicola Hansen partim, pp. 93-97, pl. iii, figg. 7-9, pl. xii, fig. 6, a-f, text-fig. 5; C. gelida, n. sp., from the Norwegian Sea and Faröe Channel, 620, 1267, and 1309 fathoms, pp. 83-87, pl. iii, fig. 1, pl. xii, fig. 3, a-h, and text-fig. 2; C. grandis Verrill, and C. nobilis Fristedt, synonyms of *Chondrocladia gigantea* (Hansen) p. 107; *C. iniquidentata*, n. sp., from 63° 13′ Lat. N., 6° 32′ Long. W., 975 fathoms, pp. 91-93, pl. iii, fig. 6, pl. xii, fig. 5, a-e, text-fig. 4; C. nordenskioldii Fristedt, a synonym of Asbestopluma pennatula (O. S.), q.v. p. 50; C. oxeata, n. sp., includes C. abyssicola Hansen (partim) and Fristedt, Denmark Strait and North of Faroe Islands, 330-338 fathoms, pp. 97-101, pl. i, fig. 1, pl. iii, fig. 10, pl. xiii, fig. 1, a-f; C. tenuisigma, n. sp. from east of Iceland, 762 fathoms, and South Jan Mayen, 1003 fathoms, pp. 87-91, pl. iii, figg. 2-5, pl. xii, fig. 4, α -e, and text-fig. 3: LUNDBECK (17).

Clathria O. S., defined, to include Rhaphidophlus Ehlers: DENDY (8) p. 170.—C. corallorhizoides Frist., a synonym of Lissodendoryx complicata (Hans.), q.v.: LUNDBECK (17) p. 166.—C. frondifera (Bow.), described, includes C. corallitincta Dendy, pp. 170, 171; C. indica Dendy, p. 171: Dendy (8).—C. papillosa, n. sp., Calbuco: Thiele (36) pp. 449, 450, fig. 66, a-e.—C. spiculosa (Dendy), with var. ramosa n. var., and var. tessellata n. var.: DENDY (8) pp. 171, 172,

pl. viii, fig. 2.

Collocalypta, n. g. Axinellida, for C. digitata, n. sp., Gulf of Manaar: DENDY (8) pp. 199, 200, pl. vii, fig. 6, pl. xiii, figg. 1, 2,

Cotylina, n. subg. of Asbestopluma; LUNDBECK (17) p. 68.

Cyamon Gray, defined and discussed, pp. 177, 178; C. quinqueradiatum

(Carter), described, p. 178: DENDY (8).

Dendoricella, n. g. for Damiria Topsent nec Keller, diagnosis, characters and list of species, pp. 126, 127; D. obesichela, n. sp. from the eastern slope of the Reykjanæs-ridge, 799 fathoms, pp. 130, 131, pl. xiv, fig. 2, a-d; D. rhopalum, n. sp. from Denmark Strait, south of Greenland, and Davis Strait, 1135-1695 fathoms, pp. 127-130, pl. iv, figg. 4, 5, pl. xiv, fig. 1, α -e: Lundbeck (17).

Dendoricinæ, to be abolished as a group: DENDY (8) p. 158.

Dendoryx Gray, defined, p. 21; D. inaqualis, n. sp., Papeete, p. 21, pl. i, fig. 12, pl. v, figg. 15-19: BAER (1).-D. incrustans var. viscosa Tops., a synonym of Myxilla rosacea (Liebk.), q.v.: LUNDBECK (17) p. 140.—

D. simplex, n. sp., Cape Town; BAER (1) pp. 21, 22, pl. ii, fig. 7, pl. v, fig. 20–25.

Desmacella O. S., defined, p. 155; D. tubulata, n. sp., Gulf of Manaar, pp. 155, 156, pl. ix, fig. 4: DENDY (8).

Desmacellinæ, defined: DENDY (8) p. 155.

Desmacidon arctica Hansen, D. clavatum Hansen and D. nucleus Hans., synonyms of Chondrocladia gigantea, q.v.: Lundbeck (17) pp. 106, 107.—D. ceratosa (R. & D.), described: Thiele (36) pp. 435, 436, fig. 56, a, b.—D. clavellata Arnesen, a synonym of Homacodictya flabelliformis (Hans.), q.v.: LUNDBECK (17) p. 120.—D. delicata, n. sp., Admiralty Sound, 19 m., p. 435, figg. 1, 55, a, b; D. platei, n. sp., Juan Fernandez, pp. 436-438, fig. 57, a-c: Thiele (36).

Desmacidonidæ, defined, with subfamilies Esperellinæ, Phlæodictyinæ, and

Ectyoninae: Dendy (8) p. 158.—D., divided into Mycalinae and Ectyoninae; the Mycalinae divided into two groups, Mycaleae (= Es-

perellinæ) and Myxilleæ (= Dendorycinæ): LUNDBECK (17).
Echinodictyum Ridley, defined, p. 175; E. clathratum, n. sp., Ceylon Seas,
pp. 175, 176, pl. xi, fig. 4: DENDY (8).
Ectyoninæ, defined: DENDY (8) p. 168.

Ephydatia milleri, see III, A, B.

Ephydatia milleri, see III, A, B.

Esperella Vosmaer (seu Esperia O. S.), defined: Dendy (8) p. 159;

Dragnewitsch (9) p. 14: E., to be replaced by Mycale Gray:

Lundbeck (17) p. 7; E., defined: Svarchevskii (35) p. 24.—E.

bellabellensis, n. sp., coast of British Columbia, 300 fathoms:

Lambe (16).—E. bihamatifera Hansen, a synonym of Asbestopluma pennatula (O. S.), A. lycopodium Levins., and A. infundibulum Levins., qq.v.: Lundbeck (17) pp. 50 and 65.—E. crassissima, n. sp., Ceylon Seas: Dendy (8) pp. 160, 161, pl. xi, fig. 6.—E. foraminosa O. S.: Svarchevskii (35) p. 28.—E. fristedtii Lambe, two of the three specimens are Asbestopluma cupressiformis Cart., q.v., the third is A. lycopodium Levins., q.v.: Lundbeck (17) p. 62.—E. intermedia Vanhöffen (non Schmidt) to be Mycale thaumatochela, q.v.: Lundbeck (17) p. 40.—*E. iophon*, n. sp., Black Sea: Svarchevskii (35) pp. 27, 28 and 51, pl. ii, fig. 6, pl. iv, fig. 7, pl. v, fig. 5.—E. lanugo O. S., a synonym of Mycale ovulum (O. S.), q.v.; LUNDBECK (17) p. 37.—E. lorenzii O. S., described, pp. 25-27, pl. iv, fig. 8, pl. v, fig. 3; E. modesta O. S., p. 28: Svarchevskii (35).— E. murrayi R. & D., described: Dragnewitsch (9) pp. 14, 15.— E. muscoidea Tschern., described: Svarchevskii (35) pp. 24, 25, pl. v, fig. 4.—E. nigricans Frist., a synonym of Iophon piceus (Vosin.), q.v.: LUNDBECK (17) p. 179.—E. parishii Ridley, described: DENDY (8) p. 159.—E. pattersoni Frist. nec Bow., a synonym of Iophon dubius (Hans.), p. 183; E. picea Levinsen non Vosmaer, a synonym of Iophon frigidus, n. sp., p. 183: Lundbeck (17).—E. plumosa Carter, described: Dendy (8) pp. 159, 160.—E. plumosa Arnesen, a synonym of Asbestopluma pennatula (O. S.), q.v.: LUNDBECK (17) p. 50.—E. serratohamata Carter, to be type of Paresperella, q.v.: Dendy (8) p. 162.—E. stolonifera Merejk., a synonym of Mycale ovulum (O. S.), q.v.; Lundbeck (17) p. 37.—E. tenuispiculata, n. sp., Ceylon Seas; Dendy (8) pp. 161, 162.—E. vosmaeri Levinsen, a synonym of Mycale lingua (Bow.), q.v.: LUNDBECK (17) p. 34. Esperellinæ, defined: DENDY (8) p. 159.

Esperiopsis Carter, diagnosis, characteristics, and list of species: Lund-BECK (17) pp. 7-9; E., discussed: Thiele (36) p. 440.—E. edwardii (Bow.), described: Thiele (36) pp. 441, 442.—E. flagellum, n. sp., Ingolf, 316 fathoms, pp. 20-22, pl. ix, fig. 1, a-h; E. forcipula, n. sp., Davis Strait, 80-100 fathoms, pp. 17-20, pl. i, fig. 5, pl. viii, fig. 5, a-i; E. modesta Lambe, a synonym of Mycale ovulum (O. S.), q.v., p. 38; E. normani (Bow.), diagnosed and described, pp. 13-15, pl. viii, fig. 2, a-d; E. pedicellata, n. sp., Davis Strait, 393 fathoms, pp. 16, 17, pl. i, fig. 2, pl. viii, fig. 4, a-e: Lundbeck (17).—E. rugosa, n. sp., Calbuco: Thiele (36) pp. 440, 441, fig. 60, a, b.—E. typichela, n. sp., East Greenland, 50-90 fathoms, pp. 22, 23, pl. i, fig. 3, pl. ix, fig. 2, a-c, & 4; E. villosa Carter, diagnosed and described, pp. 9-13, pl. i, fig. 4, pl. viii, fig. 1, a-i; E., sp. described, p. 15, pl. viii, fig. 3, a-c: Lundbeck (17). LUNDBECK (17)

Euchalina Lend., defined, p. 27; E. typica Lend., described: Dragnewitsch

(9) p. 27.

Eurypon miniaceum, n. sp., Calbuco, 30 m.: Thiele (36) pp. 446, 447, fig. 64, α -f.

Euspongilla lacustris, see III, A, β .

Forcepia Carter, diagnosis, p. 198, characters of species, pp. 210, 211; F. fabricans (O. S.), diagnosis and description, includes Forcipina bulbosa Vosm., pp. 201-204, pl. xix, fig. 3, a-g; F. forcipis (Bow.), diagnosis and description, pp. 198-201, pl. xix, fig. 2, a-h; F. græn-landica Frist., diagnosis and description, pp. 209, 210, pl. xx, fig. 3, a-e; F. thielei, n. sp., from south of Iceland, 350 and 480 fathoms, pp. 206-209, pl. vii, figg. 1, 2, pl. xix, fig. 5, α -f; F. topsentii, n. sp., from between Jan Mayen and Iceland, 1010 and 1309 fathoms, pp. 204–206, pl. vii, fig. 3, pl. xix, fig. 4, a-g: Lundbeck (17).

Forcipina bulbosa Vosmaer, a synonym of Forcepia fabricans (O. S.), q.v.:

LUNDBECK (17) p. 204.

Gelliina, subfamily of Haplosclerida, defined: Dendy (8) p. 136.

Gelliodes Ridley, defined: DENDY (8) p. 137; DRAGNEWITSCH (9) p. 19.— G. carnosa Dendy, described, p. 137, pl. vii, fig. 5; G. incrustans, n. sp., Gulf of Manaar, pp. 137, 138, pl. ix, fig. 6; G. petrosioides, n. sp. and var. fibrosa, n. var., West Coast of Ceylon, deep water, pp. 138, 139, pl. ix, fig. 3: Dendy (8).—G. spinosella Thiele, described: Dragnewitsch (9) p. 19.

Gellius Gray, defined: Dendy (8) p. 136; Dragnewitsch (9) p. 17.—G. angulatus (Roy), van congligates n. var. West Coast of Coylon.

G. angulatus (Bow.), var. canaliculata, n. var., West Coast of Ceylon, pp. 136, 137, pl. ix, fig. 7; G. fibulatus (O. S.), described, p. 36: Dendy (8); Dragnewitsch (9) pp. 18, 19.

Halichondria Fleming, defined: BAER (1) p. 11.—H., defined, its affinities discussed: DENDY (8) p. 146.—H., defined: SVARCHEVSKII (35) pp. 5, 6.
—H. digitata, n. sp., Zanzibar: BAER (1) p. 12, pl. i, fig. 7, pl. iv, figg. 12-24.—H. grossa (O. S.), described, pp. 6, 7, pl. i, fig. 1, pl. iii, fig. 1; H. luxurians (O. S.), described, p. 7, pl. i, fig. 2, pl. iii, fig. 2: ng. 1; H. uuxurans (O. S.), described, p. 1, pl. 1, ng. 2; Svarchevskii (35).—H. panicea Johnst., var. megalorhaphis Carter and var. hemispherica, n. var., described: Dendy (8) pp. 146, 147.—
H. papillata, n. sp., Papeete: Baer (1) pp. 11, 12, pl. i, fig. 5, pl. iv, figg. 7-9.—H. prostrata, n. sp., Tumbes, Quiriquina: Thiele (36) p. 458, figg. 2, 73.—H. reticulata, n. sp., Zanzibar: Baer (1) p. 12, pl. i, fig. 6, pl. iv, figg. 10, 11.—H., sp. described: Svarchevskii (35) pp. 7, 8, pl. iii, fig. 3.

Haplosclerida, defined and characterized: Dendy (8) pp. 135, 136.

Heteromeyenia ryderi, see III, A, β .

Heteroxyinæ, n. subfam., defined, for the genera Heteroxya and Acanthoxifer: Dendy (8) p. 156.
Higginsia papillosa, n. sp., Calbuco, 30 m.; Thiele (36) pp. 428-430,

fig. 49, a-d.

Histoderma Carter, defined, p. 166; H. vesiculatum, n. sp., Gulf of Manaar, deep water, pp. 166-168, pl. xi, figg. 8, 9: DENDY (8). Homwodictya Ehlers, diagnosis, characters, and list of species, pp. 117, 118; H. flabelliformis (Hans.), diagnosis and description, includes Des-

macidon clavellata Arnesen, pp. 118-121, pl. iv, fig. 2, 3, pl. xiii,

fig. 5, a-e; H. palmata (Johnst.), synonymy, diagnosis, and description, includes Pachychalina compressa O. S., pp. 121-125, pl. xiii,

fig. 6, α -c; Lundbeck (17).

Hymeniacidon Bow., defined, includes Stylotella Lend.: Dendy (8) pp. 185, 186.— H. Bow., discussed, referred to Clavulida: Thiele (36) p. 421.— H. fernandezi, n. sp., Juan Fernandez: THIELE (36) pp. 422, 423.— H. petrosioides, n. sp., Ceylon Seas: DENDY (8) p. 186, pl. xii, fig. 4.—

H. rubiginosa, n. sp., Iquique: THIELE (36) pp. 421, 422, fig. 44. Iophon Gray, diagnosis and characters of species: LUNDBECK (17) pp. 173-175.—*I.*, discussed: Thiele (36) p. 444.—*I. chelifer* R. & D., described: Thiele (36) pp. 445, 446, fig. 63, a-d.—*I. dubius* (Hans.), diagnosis and description, includes Esperia pattersoni Frist nec Bow.; pp. 180-183, pl. vi, figg. 2-5, pl. xvii, fig. 4, a-e; I. frigidus, n. sp. from East Greenland, 140 fathoms, and Kara Sea, 73 fathoms, includes Esperella picea Levinsen, pp. 183-185, pl. xvii, fig. 5, a-f: Lundbeck (17).— I. pattersoni (Bow.), described; Thiele (36) p. 445.—I. piceus (Vosm.), diagnosis and description, includes Esperia nigricans Frist. nec Bow.:

LUNDBECK (17) pp. 175-180, pl. vi, figg. 1, 2, pl. xvii, fig. 3, a, b.

Iotrochota Ridley, defined: DENDY (8) p. 164.—I., diagnosis, p. 185, and characters of species, pp. 196-198: LUNDBECK (17).—I. abyssi (Cart.), diagnosis and description, pp. 188, 189, pl. xviii, fig. 3, a-d; I. affinis, n. sp. from East Coast of Greenland, pp. 194, 195, pl. xviii, fig. 8, a-e: LUNDBECK (17).—I. baculifera Ridley, described: Dendy (8) p. 165.— 1. dubia, n. sp. from Denmark Strait, 767 fathoms, pp. 189, 190, pl. xviii, fig. 4, a-f; 1. intermedia, n. sp. from between Iceland and the Faroes, 115 fathoms, pp. 190, 191, pl. xviii, fig. 5, a-d; I. oxeata, n. sp. from Denmark Strait and east of the Faroes, pp. 186-188, pl. vi, fig. 6, pl. xviii, fig. 2, a-f; *I. polydentata*, **n. sp.** from the Farces and north of Iceland, pp. 192–194, pl. vi, fig. 7, pl. xviii, fig. 7, a-e: Lundbeck (17).—*I. purpurea* (Bow.), described: Dendy (8) p. 164.— I. rotulancora, n. sp. from east coast of Greenland, 94 fathoms, pp. 191, 192, pl. xviii, fig. 6, a-g; I. spinosa, n. sp. from 69° 31' N. Lat., 7° 06' W. Long. 1309 fathoms, pp. 195, 196, pl. vi, fig. 8, pl. xix, fig. 1, a-e: I. varidens, n. sp. from Denmark Strait and south of the Faroes, pp. 185, 186, pl. xviii, fig. 1, a-e; Lundbeck (17). Isodictya clarkei Bow. and I. lobata Bow., synonyms of Mycale ovulum

(O. S.), q.v.: Lundbeck (17) p. 38. Leucophlæus Carter, defined and discussed: Dendy (8) pp. 196, 197.—

Leucophiteus Carter, defined and discussed.

L. fætidus (Dendy), described: DENDY (8) p. 197.

Lissodendoryx Tops., defined: BAER (1) p. 22.—L., diagnosis and characters of species: LUNDBECK (17) pp. 153, 154.—L. complicata (Hans.), diagnosis and description, includes Myxilla grisea Hans. and Clathria corallorhizoides Frist., pp. 166-169, pl. v, fig. 11, pl. xvi, 4, a-g; L. diversichela, n. sp. from Denmark Strait and West Coast of Norway, 170-788 fathoms, pp. 160-162, pl. v, fig. 9, pl. xvi, fig. 2, a-h; L. fragilis (Frist.), diagnosis and description, pp. 158-160, pl. v. figg. 7, 8, pl. xvii, fig. 1, a-g; L. indistincta (Frist.), diagnosis and description, pp. 162-165, pl. v, fig. 10, pl. xvi, fig. 3, a-h; L. lobosa, n. sp. from Denmark Strait and Davis Strait, 393 and 788 fathoms, pp. 154-156, pl. v, fig. 5, pl. xv, fig. 4, α-c: Lundbeck (17).—L. monticularis, n. sp., Zanzibar: BAER (1) pp. 22, 23, pl. ii, fig. 6, pl. v, figg. 9-14.—L. sophia (Frist.), diagnosis and description, pp. 156-158, pl. v, fig. 6, pl. vv, fig. 5; L. stipitata, n. sp., off Iceland, 275-975 fathoms, pp. 170-173, pl. v, fig. 13, pl. viii, fig. 2, a-e; L. vicina, pp. from Depresell Strait, 1566 fathoms, pp. 160-170, pl. v. fig. 13 n. sp. from Denmark Strait, 1566 fathoms, pp. 169, 170, pl. v, fig. 12, pl. xvii, fig. 1, a-f: Lundbeck (17).

Lycopodina, n. subg. of Asbestopluma: LUNDBECK (17) p. 58. Melonanchora Carter, diagnosis, p. 211; M. elliptica Carter, diagnosis and description, pp. 211-216, pl. vii, figg. 4-6, pl. xx, fig. 1, α -o; M. emphysema (O. S.), diagnosis and description, pp. 216-219, pl. xx, fig. 2, α -d: Lundbeck (17).

Microciona discreta, n. sp., Calbuco: Thiele (36) pp. 447-449, fig. 65, a-e. Mycale Gray, defined: BAER (1) p. 20.—M., for Esperella Vosm., diagnosis and characters: Lundbeck (17) pp. 23, 24.—M. imperfecta, n. sp., Zanzibar: BAER (1) p. 20, pl. ii, fig. 5, pl. v, figg. 3-8.—M. intermedia (O. S.), remarks on, p. 43; M. lingua (Bow.), diagnosis and description, includes Esperella vosmaeri Levinsen, pp. 29-34, pl. ix, fig. 6, a-f, and text-fig. 1: Lundbeck (17).—M. magellanica (Ridley), described: Thiele (36) pp. 442, 443.—M. sp., described: Thiele (36) p. 443, fig. 61, a-d.—M. titubans (O. S.), diagnosis and description, pp. 41-43, pl. x, fig. 3, a-h; M. thaumatochela, n. sp. for Esperella intermedia Vanhöffen (non Schmidt), Holstensborg, 30 fathoms, East Greenland 9-11 fathoms, and West Greenland, pp. 39-41, pl. x, fig. 2, a-g; M. ovulum (O. S.), diagnosis and description, includes Esperia lanugo O. S. and Esperia stolonifera Merejkowsky, probably also Isodictya lobata Bow., I. clarkei Bow., and Esperiopsis modesta Lambe, pp. 34-39, pl. i, figg. 6-8, pl. x, fig. 1, a-e; M. placoides (Cart.), diagnosis and description, pp. 24-29, pl. ix, fig. 5, a-l: Lundbeck (17).

Mycalea for Esperellina: Lundbeck (17) p. 7.

Myxilla O. S., defined and characterised: Dendy (8) p. 168: Lundbeck (17) pp. 131, 132: SVARCHEVSKII (35) p. 29.—M. arenaria n. sp., Gulf of Manaar and pearl banks off Aripu: DENDY (8) p. 169.-Gulf of Manaar and pearl banks off Aripu: DENDY (8) p. 108.—

M. brunnea Hans., diagnosis and description: Lundbeck (17)
pp. 144-147, pl. iv, fig. 11, pl. xiv, fig. 6, a-h.—M. chilensis n. sp.,
Calbuco: Thiele (36) pp. 443, 444, figg. 22, 62, a-c.—M. diversiancorata, n. sp., from Denmark Strait, 170-310 fathoms, pp. 150, 151,
pl. v, fig. 3, pl. xv, fig. 2, a-i; M. fimbriata (Bow.), diagnosis and
description, pp. 141-144, pl. iv, figg. 9, 10, pl. xiv, fig. 5, a-i; M. grisea
Hans., a synonym of Lissodendoryx complicata (Hans.), q. v., p. 166;

M. increasitions (Lohnst.) diagnosis, synonymy, and description, pp. 132-M. incrustuns (Johnst.), diagnosis, synonymy, and description, pp. 132-138, pl. iv, figg. 6, 7, pl. xiv, fig. 3, a-h; M. pedunculata, n. sp., from south of Jan Mayen, 262 fathoms, and between Iceland and the Faroes, 371 fathoms, pp. 148-150, pl. v, fig. 2, pl. xv, fig. 1, a-d; M. perspinosa, n. sp., from Faskrudsfjord, Iceland, 20-50 fathoms, and Jan Mayen, 50-60 fathoms, pp. 147, 148, pl. v, fig. 1, pl. xiv, fig. 7, a-e; M. pluridentata, n. sp., from off Iceland, 20-44 fathoms, pp. 151-153, pl. v, fig. 4, pl. vy, fig. 3, a-e; M. reseases (Liphb.) diagnosis a-e; M. pluraentata, **n. sp.**, from off Iceland, 20-44 fathoms, pp. 151-153, pl. v, fig. 4, pl. xv, fig. 3, α-e; M. rosacea (Liebk.), diagnosis, synonymy and description, includes Dendoryx incrustans, var. viscosa Topsent, pp. 138-140, pl. iv, fig. 8, pl. xiv, fig. 4, α-h: Lundbeck (17).—M. tenuissima, **n. sp.**, deep water off Galle: Dendy (8) pp. 169, 170, pl. xi, fig. 5.—M. variisclera, **n. sp.**, Black Sea, pp. 30, 31 & 51, 52, pl. iv, fig. 10, pl. vi, fig. 2; M. veneta O. S., described, pp. 29, 30, pl. iv, fig. 9, pl. vi, fig. 1: Svarchevskii (35).

Myxillex for Dendorycinx, diagnosis and characters: Lundbeck (17)

pp. 125, 126.

Oceanapia, see Phlæodictyinæ.

Ophlitaspongia membranacea n. sp., Juan Fernandez: Thiele (36) pp. 450,

451, figg. 67, a-e, 105.

Pachychalina O. S., defined: BAER (1) p. 15: DENDY (8) p. 148: DRAGNE-WITSCH (9) p. 25; SVARCHEVSKII (35) p. 23.—P. brevispiculifera, n. sp., Gulf of Manaar; DENDY (8), p. 149, pl. x, fig. 7.—P. compressa O. S. a synonym of Homæodictya palmata (Johnst.), q. v.; LUNDBECK (17) p. 125.—P. delicatula Dendy: DENDY (8) p. 149.—P. fibrosa R. and D., described: DRAGNEWITSCH (9) p. 26.—P. irregularis (Tschern.), described: Svarchevskii (35) p. 23, pl. v, fig. 2; P. magellanica, n. sp., Straits of Magellan: Thiele (36) pp. 474, 475, figg. 13, 13a, 92.—P. nigra, n. sp., Zanzibar: BAER (1) p. 15, pl. ii, fig. 1, pl. iv, figg. 23, 24.—P. reticulosa, n. sp., Admiralty Sound and Punta Arenas: Thiele (36) p. 475, figg. 12, 93.—P. spinilamella Dendy, described: DENDY (8) p. 149, pl. vii, fig. 4.—P. spinulosa Lend., described; DRAGNEWITSCH (9) pp. 25, 26.—P. subcylindrica, n. sp., from N. of Negombo, 9 fathoms: DENDY (8) p. 148, pl. x, figg. 1, 2.—P. tenera, n. sp., Punta Arenas, p. 476, figg. 14, 94; P. validissima, n. sp., Calbuco, pp. 473, 474, figg. 16, 91: Thiele (36).

Paramyxilla, n. g. for Halichondria infrequens Carter: Dendy (8) p. 233,

Paresperella, n. g., type Esperia serratohamata Carter, p. 162; P. bidentata, n. sp., Gulf of Manaar, pp. 163, 164; P. serratohamata (Carter), described, pp. 162, 163, pl. xi, fig. 2: Dendy (8).
Pellina O. S., defined, pp. 8, 9; P. semitubulosa (O. S.), described, pp. 9, 10, pl. ii, fig. 4, pl. iii, fig. 4: Svarchevskii (35).
Pellinella n. g. for P. conica, n. sp., Admiralty Sound: Thiele (36)

pp. 471, 472, figg. 90, 103.

Petrosia Vosmaer, defined: DENDY (8) p. 144: DRAGNEWITSCH (9) p. 21: SVARCHEVSKIĬ (35) pp. 10, 11.—P. clavata (B. Criv.), described, pp. 11, 12, pl. i, fig. 3, pl. iii, fig. 5; P. coriacea, n. sp., Black Sea, pp. 12, 13, pl. i, fig. 4, pl. iii, fig. 6: SVARCHEVSKIĬ (35).—P. densissima, n. sp., W. Coast of Ceylon, deep water, pp. 145, 146, pl. ix, fig. 9; P. similis R. & D. described with vary delicatula n. var. and P. similis R. & D., described, with varr. delicatula n. var. and halichondroides, n. var., p. 145: DENDY (8).—P. similis, var. compacta R. & D., described: Dragnewitsch (9) pp. 21, 22.—P. testudinaria (Lam.); DENDY (8) p. 144, text-fig. 1.

Phakellia Bow., defined, p. 190; P. ceylonensis, n. sp., Gulf of Manaar, p. 192, pl. viii, fig. 3, pl. xiii, fig. 5; *P. crassitylifera*, **n. sp.**, Ceylon seas, pp. 192, 193, pl. xiii, fig. 6; *P. donnani* Bow., described, pp. 190, 191, text-figg. 4; *P. symmetrica*, **n. sp.**, Muttuvaratu Paar, 8 fathoms,

p. 191, pl. xiii, fig. 3: DENDY (8).

Phlwodictyina defined to include Phlwodictyon, Oceanapia, Histoderma,

Sideroderma, and Amphiastrella: DENDY (8) p. 165.

Phlæodictyon Carter, defined, p. 165; P. fistulosum (Bow.), described, pp. 165, 166: DENDY (8). Plicatella expansa, n. sp., Iquique, 30 m.: Thiele (36) pp. 427, 428,

figg. 21, 48, a-c. Plocamia O. S., defined, p. 179; P. manaarensis (Carter), p. 179, pl. viii,

fig. 1: DENDY (8).

Pseudaxinella egregia (Ridl.), described: THIELE (36) pp. 426, 427, fig. 47,

Raspailia Nardo, defined, and placed under Ectyonina: Dendy (8) p. 172: history, extent and diagnosis of the genus, which is referred to the Ectyonina, with key to the 21 species recognised, pp. 15, 21; diagnosis, synonymy and occurrence of the species, pp. 21-36: Pick (28): synonymy and occurrence of the species, pp. 21-36: Ріск (28): defined: Syarchevskii (35) pp. 32, 33.—R. alces, n. sp., Trieste, p. 11, pl. i, fig. 5, pl. ii, fig. 1, pl. iii, figg. 11, 12, pl. iv, figg. 14-16; R. freyeri O. S., described, pp. 14, 15, pl. i, fig. 6, pl. ii, fig. 4, pl. ii; figg. 6-8, pl. iv, figg. 7-9: Ріск (28).—R. fruticosa Dendy, var. tenuiramosa, n. var.: Dendy (8) p. 172, pl. viii, fig. 5.—R. hispida (Mont.), described: Ріск (28) pp. 12, 13.—R. hornelli, n. sp., Gulf of Manaar: Dendy (8) pp. 172-174, pl. xi, fig. 7.—R. incrustans, n. sp., Black Sea: Syarchevskii (35) pp. 33, 34, & 52, pl. v, fig. 6, pl. vii, fig. 1.—R. ramosa (Mont.), described, pp. 13, 14; R. simplicior, n. sp., Lesina, Adriatic, p. 10, pl. i, fig. 3, pl. iii, figg. 4, 5, pl. iv, figg. 4-6: Ріск (8).—R. thurstoni: Dendy (8) p. 172.—R. uncinata, n. sp., Gulf of Muggia, Trieste, pp. 6, 7, pl. i, fig. 4, pl. iii, figg. 9, 10, pl. iv, figg. 10-13; R. viminalis O. S. described, pp. 7-9, pl. i, figg. 1, 2, pl. ii, figg. 2, 3, pl. iii, figg. 1-3, pl. iv, figg. 1-3; R.

viminalis, var. gracillima Tops., described, p. 9: Pick (28).

Reniera Nardo, defined: DENDY (8) p. 142: BAER (1) p. 12: DRAGNEwitson (9) р. 22: Svarchevskii (35) pp. 13, 14.—R. algicola, n. sp., Talcahuano, pp. 466, 467, fig. 83; R. anceps, n. sp., Juan Fernandez, p. 466, fig. 82: THIELE (36).—R. aqueductus O. S., described, p. 14, pl. i, fig. 5, pl. iii, fig. 7; R. ascidia O. S., described, p. 15, pl. i, fig. 6, pl. iv, fig. 1: Svarchevskii (35).—R. auletta, n. sp., Calbuco: Thiele (36) pp. 460, 461, figg. 6, 76.—*R. australis* Lend., described: Dragnewitsch (9) pp. 22, 23.—*R. bawiana* Lend., described: BAER (1) pp. 13, 14, pl. 1, fig. 9, pl. iv, figg. 18, 19.—*R. chilensis*, **n. sp.**, Calbuco: Thiele (36) p. 467, figg. 5, 84.—*R. curiosa*, **n. sp.**, Black Sea, pp. 19, 20, pl. iv, fig. 2, pl. v, fig. 1; *R. densa* (Bow.), described, p. 16, pl. ii, fig. 1, pl. iii, fig. 8: Svarchevskii (35).—*R. foraminosa*, **n. sp.**, 20, pl. IV, fig. 2, pl. V, fig. 1; R. densa (Bow.), described, p. 16, pl. II, fig. 1, pl. iii, fig. 8: SVARCHEVSKIĬ (35).—R. foraminosa, n. sp., Tumbes, p. 465, figg. 10, 81, 104: R. ignobilis, n. sp., Punta Arenas, p. 470, figg. 8, 34, 88: Thiele (36).—R. implexa O. S., described: BAER (1) p. 13, pl. i, fig. 8, pl. iv, figg. 15–17; described: DENDY (8) p. 142: DRAGNEWITSCH (9) p. 22.—R. inepta, n. sp., Punta Arenas: Thiele (36) pp. 468, 469, fig. 86.—R. inflata O. S., described, pp. 16, 17, pl. i, fig. 7, pl. iii, 9; R. informis O. S., described pp. 17, 18, pl. iv, fig. 4: SVARCHEVSKIĬ (35).—R. macropora, n. sp., Juan Fernandez: Thiele (36) p. 463, figg. 9, 79.—R. mollis, n. sp., Zanzibar: BAER (1) pp. 14, 15, pl. i, fig. 10, pl. iv, figg. 20–22.—R. nodosa, n. sp., Calbuco: Thiele (36) pp. 461, 462, figg. 7, 77.—R. pallida (Bow.) (1), described, p. 18, pl. ii, fig. 2, pl. v, fig. 3; R. pulmata O. S., described, pp. 18, 19, pl. i, fig. 8, pl. iv, fig. 6: SVARCHEVSKIĬ (35).—R. pigmentifera, n. sp., Jokkenpiddi Paar, 10 fathoms: DENDY (8) p. 143, pl. ix, fig. 10.—R. rugosa, n. sp., Punta Arenas, p. 469, figg. 87, 100; R. siphonella, n. sp., Calbuco, 30 m., p. 460, figg. 75, 97–99; R. sordida, n. sp., Calbuco, p. 468, fig. 85; R. spinosella, n. sp., Punta Arenas, pp. 459, 460, figg. 11, 30, 74; R. topsenti, n. nom. for R. cinerea, var. porosa Tops., Punta Arenas, pp. 462, 463, figg. 4, 78, 104: Thiele (36).—R. tubulifera, n. sp., Black Sea: SVARCHEVSKIĬ (35) pp. 20, 21, pl. ii, fig. 3, pl. iv, fig. 5.—R. verrucosa, n. sp., Punta Arenas; Thiele (36) pp. 463, 464, figg. 3, 80, 102.—R. zoologica, n. sp., Gulf of Manaar: Dendy (8) p. 143, pl. ix, fig. 8.—R., sp. described: Dendy (8) p. 144.—R., 3 spp. described: SVARCHEVSKIĬ (35) pp. 21, 22.—R., sp. described: Thiele (36) pp. 470, 471, fig. 89. ierrinæ, subfamily of Haploscleridæ, defined and characterized: Dendy (8) p. 142.

Renierinæ, subfamily of Haploscleridæ, defined and characterized: DENDY

(8) p. 142.

Rhabderemia, Topsent, defined and discussed: DENDY (8) p. 180; R. indica, n. sp., Ceylon seas: DENDY (8) pp. 180, 181, pl. xii, fig. 10.

Rhaphidophlus Ehlers, defined, p. 15; R. filifer R. & D., described, pp. 16, 17: Dragnewitsch (9).—See also Clathria.

Sideroderma, see Phlæodictyinæ.

Siphonochalina O. S., defined: BAER (1) p. 15: DENDY (8) p. 155.—S. communis (Carter), var. tenuispiculata, n. var., Dendy (8) p. 155, pl. vii, fig. 1.—S. intermedia R. & D., described: BAER (1) pp. 16, 17, pl. ii,

fig. 2, pl. iv, fig. 25.

Spongosorites Topsent, defined, placed under Axinellida, p. 182: S. (?) lamellata, n. sp., W. coast of Ceylon, pp. 184, 185, pl. xii, fig. 2.— S. (?) lapidiformis, n. sp., W. coast of Ceylon, p. 185, pl. xii, fig. 3.— S. topsenti, n. sp., Gulf of Manaar and W. coast of Ceylon, pp. 182–184, pl. xii, fig. 1: DENDY (8).

Strongylophora, n. g., Gellina, for S. durissima, n. sp., Ceylon seas: Dendy (8) pp. 141, 142, pl. ix, fig. 1.

Stylopus Frist., defined, p. 31; S. coriaceus Frist., described, pp. 31, 32, pl. vi, fig. 3: Svarchevskii (35).

Stylotella Lend., see under Hymeniacidon.

Stylotellopsis n. g., for S. amabilis, n. sp., Punta Arenas, 19 m.: THIELE

(36) pp. 456, 457, fig. 72, a-d.

Tedania Gray, defined: BAER (1) p. 17; T. discussed: THIELE (36) p. 430.— T. digitata O. S., var. sansibarensis, n.var., pp. 17, 18, pl. i, figg. 11, pl. iv, figg. 26–31, pl. v, fig. 1, 2; var. fragilis, n. var., pp. 18, 19, pl. ii, fig. 3: var. conica, n. var., p. 19, pl. ii, fig. 4: BAER (1).—T. excavata, n. sp., Calbuco, pp. 431, 432, fig. 51, a-c; T. fuegiensis, n. sp., Cape Espiritu Santo, pp. 433, 434, fig. 53, a-d; T. mucosa, n. sp., Calbuco, pp. 430, 431, fig. 50, a-c; T. pectinicola, n. sp., Calbuco, p. 432, fig. 52, a-d: Thiele (36).

Thrinacophora R. & D., defined, p. 186; T. agariciformis, n. sp., Ceylon seas, pp. 186, 187, pl. xii, fig. 6; T. durissima, n. sp., Ceylon seas, pp. 187, 188, pl. xii, fig. 5: Dendy (8).

Toxochalina Ridley, defined and characterized, p. 139; T. robusta R., and var. ridleyi, n. var., described, pp. 139-141, pl. ix, fig. 2: DENDY (8). Trachyopsis, n. g., Renierinæ, for T. halichondroides, n. sp., W. coast of Ceylon, deep water: DENDY (8) p. 147, pl. x, fig. 10.

(iii) KERATOSA.

Classification of the Keratosa discussed: Topsent (37) pp. clxxi-clxxiii. Keratosa distinguished into "true Ceratosa" or Euceratosa and Pseudoceratosa, p. 201: Euceratosa defined, their affinities discussed, pp. 200-203: DENDY (8),

Aplysilla lendenfeldi, n. nom., for Simplicella glacialis Lend., non Merejkowsky, pp. 489, 490, fig. 113; A. sulfurea F. E. S., described, рр. 488, 489, figg. 112, 114: Тигеле (36).

Aplysillidæ, defined: Dendy (8) p. 203; to be merged in Darwinellidæ:

Topsent (37) p. clxxiii.

Aplysina Nardo, defined, p. 223; A. herdmani, n. sp., Ceylon seas, pp. 225, 226, pl. xvi, fig. 4; A. purpurea Carter, described, pp. 224, 225: **DENDY** (8).

Cacospongia O. S., defined, p. 210; C. scalaris O. S., described, pp. 210, 211: Dendy (8).—C. similis n. sp., Juan Fernandez: Thiele (36)

pp. 481, 482, fig. 108.

Cerelasma Haeckel, referred to the Psamminida (Protozoa); Schulze (31)

Darwinella Muller, defined and discussed: Dendy (8) p. 203; defined, p. cxc; table of species, p. clxxxiii: Topsent (37).—D. australiensis Carter, described, p. clxxvi; D. corneostellata (Carter), described, pp. clxvv, clxvvi; D. dalmatica, n. sp., Adriatic, pp. clxxviii, clxxix; D. duplex, n. sp., Azores, 200 metres, p. clxxix; D. gardineri, n. sp., Maldives, 40 metres, pp. clxxix, clxxx; D. intermedia Topsent, described, pp. clxxvii, clxxviii, text-fig. 1; D. mulleri (Schultze), for D. aurea Müller, described, p. clxxv: Topsent (37).—D. simplex Topsent, described: DENDY (8) p. 204, pl. xv, figg. 1, 2; described: Topsent (37) pp. clxxvi, clxxvii.—D. warreni, n. sp., Natal: Topsent (37) pp. clxxx-clxxxiv.

Darwinellidæ, defined, for Hexadella Tops., Aplysilla F. E. S., Darwinella Mill., Dendrilla Lend. and Megalopastas Dendy: Topsent (37)

pp. clxxiii and clxxxix.

Dendrilla Lend., defined, referred to family Darwinellida: Topsent (37)

pp. clxxiv and exc.

Dendroceratida, for Hexaceratina Lend., defined, to include three families, Darwinellidæ, Pleraplysillidæ, n. fam., and Ianthellidæ: the Halisarcidæ to be removed from the order: Topsent (37) pp. clxxiii and clxxxix.

Euspongia Bronn, defined: DENDY (8) p. 211: DRAGNEWITSCH (9) p. 27.-E. officinalis Auct., var. ceylonensis, n. var.: Dendy (8) pp. 211-213, pl. xiv, fig. 3, pl. xvi, fig. 5.—E. officinalis, var. adriatica F. E. S., and var. rotunda Hyatt, described: Dragnewitsch (9), pp. 28-30.—E. tenuiramosa, n. sp., Trincomalee: Dendy (8) pp. 213, 214.—E. zimocca O. S., described: Dragnewitsch (9) p. 28.—(Vide etiam Spongia.)

Haddonella I. Soll., defined, referred to family lanthellida: TOPSENT (37).

pp. clxxxix, exc.

Hexaceratina Lend., discussion of their affinities: Thiele (36) p. 488. Hippospongia F. E. S., defined: DENDY (8) p. 214: DRAGNEWITSCH (9) p. 30.—H. anomala Polej., described, pp. 215, 216; H. clathrata (Carter), described, p. 215, pl. xiv, fig. 2; H. dura Lend., described, p. 216; H. intestinalis (Lam.), described, p. 214: Dendy (8).—H. equina and var. mæandriformis in Western Australia, economic notes on: Whitelegge (44) p. 119.—H. mollissima Lend., described:

Dragnewitsch (9) p. 30.

Hircinia Nardo, defined, p. 219; H. anomala, n. sp., Gulf of Manaar, pp. 222, 223, pl. xiv, fig. 5, pl. xvi, fig. 1: Dendy (8).—H. clavata, n. sp., Juan Fernandez: Тиеле (36) pp. 484, 485, fig. 110.—H. fusca Carter, non H. fusca Ridley and Lendenfeld, described, pp. 219-221, pl. xiv, fig. 1; H. schulzei n. sp., W. coast of Ceylon, pp. 221, 222, pl. xvi, fig. 3; H. tuberosa, n. sp., W. coast of Ceylon, p. 221, pl. xvi, fig. 2: Dendy (8).—H. variabilis hirsuta O. S., described: Thele (36) p. 484, fig. 109.

Ianthella Gray, defined, referred to family Ianthellida: Topsent (37)

pp. clxxxix, cxc.

Janthellidæ, defined, for Janthella Gray, and Haddonella I. Soll.: TOPSENT (37) pp. clxxiii and exc.

Igernella, n. g., Pleraplysillida, defined, p. cxc, for Darwinella joyeuxi Topsent, described: Topsent (37) pp. clxxxvii-clxxxix, text-fig. 3.

Korotnewia Poléj, to be removed from the Darwinellida and from the Dendroceratida, perhaps allied to Psammaplysilla Keller: Topsent

(37) p. clxxiv.

Megalopastas n. g., Aplysillida, for Dendrilla elegans Lend. and Spongionella nigra Dendy; diagnosed and discussed, pp. 204, 205; M. nigra, described, pp. 205, 206, pl. xiv, fig. 7, pl. xv, figg. 5-8; M. pulvillus n. sp., Gulf of Manaar, pp. 206, 207, pl. xv, fig. 3: Dendy (8).—
M. Dendy, defined, referred to family Darwinellida: TOPSENT (37) pp. clxxiv and exc.

Oligoceras arenosa, n. sp., Juan Fernandez, pp. 479, 480; O. paupera, n. sp., Juan Fernandez, p. 481; O. sororia, n. sp., Juan Fernandez,

3 m., pp. 480, 481: THIELE (36).

Phyllospongia Ehlers, defined, p. 217; P. holdsworthi (Bow.), described, pp. 218, 219, text-fig. 5; P. papyracea (Esper) var., described, pp. 217, 218, pl. xiv, fig. 6: Dendy (8).

Pleraplysilla, n. g., Pleraplysillidæ, defined, p. cxc, for P. minchini, n. sp., Courseulles (Calvados), 30 metres: Topsent (37) pp. clxxxiv-clxxxvii,

Pleraplysillidæ, n. fam., for Igernella, n. g. and Pleraplysilla, n. g., defined: Topsent (37) pp. clxxiii and cxc.

Psamminida, Haeckel, referred to the Protozoa; Schulze (31) pp. 4, 5. Psammopemma, Marshall, defined; P. crassum (Carter), var. clathrata, n. var.: Dendy (8) p. 210.

Psammophyllum Haeckel, to be merged in the genus Stannophyllum and

referred to the family Stannomidæ (Protozoa): Schulze (31) p. 5.

Spongelia Nardo, defined: Dendy (8) p. 208: Dragnewitsch (9) p. 19.—
S. chilensis, n. sp., Calbuco, 19.—28 m.: Thiele (36) pp. 485, 486, fig. 20.—S. elastica, varr. lobosa F. E. S., and crassa, n. var.: DENDY (8) pp. 208, 209, pl. xiv, fig. 4—S. elastica, var. massa F. E. S., described: Dragnewitsch (9) pp. 20, 21.—S. fragilis Mont., var. ramosa F. E. S., described: Dendy (8) p. 208.—S. fragilis, var. tubulosa F. E. S., described: Dragnewitsch (9) p. 20.—S. incrustata, n. sp., Gulf of Manaar and W. coast of Ceylon: Dendy (8) pp. 209, 210.—S. repens, n. sp., Juan Fernandez: Thiele (36) pp. 486–488, fig. 111.

Spongeliidæ, defined: DENDY (8) p. 207.

Spongia for Euspongia, p. 482; S. cerebralis, n. sp., Juan Fernandez, pp. 482, 483, figg. 19, 107; S. magellanica, n. sp., Punta Arenas and Calbuco, pp. 483, 484, figg. 18, 106: Thiele (36).

Spongidæ, defined: DENDY (8) p. 210.

Stannomidæ Haeckel, referred to the Protozoa: Schulze (31) pp. 4, 5.

(iv) MYXOSPONGIDA.

Definition of the Myxospongida, to include *Halisarca*, *Bajulus*, *Hexadella*, and *Oscarella*, their affinities discussed: Dendy (8) p. 60. *Halisara dujardini*, var. magellanica Tops., described: Thiele (36) p. 490.

E. INCERTÆ SEDIS.

†Achilleum rugosum, var. elliptica: Zана́ька (48) pp. 21, 168. †Amorphospongia rugosa Röm,: Zана́ька (48) pp. 159, 183.

Hexadella Topsent, defined, referred to Myxospongida: Dendy (8) p. 61: regarded as derived from Aplysilla by loss of skeleton, and referred to Darwinellida: Topsent (37) pp. clxxiv and cxc.—H. indica n. sp., Gulf of Manaar, 5 fathoms: Dendy (8) pp. 61-63, pl. i, figg. 1-3.

†Leiofungia, cf. reticularis (Münst.): Blaschke (3) p. 165.

†Somphospongia favositiformis, n. sp., Hamilton Group, Indiana, Whit-FIELD (45) p. 300, pl. ix, figg. 1–9, Bull. Amer. Mus. xxi.

†Sparsispongia (?) sp.: BLASCHKE (3) p. 164. †Spongites saxonicus: ZAHÁLKA (48) p. 56.

†Strephochetus, and S. ocellatus, described, p. 156, pls. lvi, lvii, lix; S. brainerdi, pl. lvi, fig. 2, pl. lvii, fig. 8, p. 156, atratus, pl. lvi, fig. 1, pl. lvii, fig. 9, p. 157, Beekmantown calciferous, Vermont, richmondensis, Kentucky and Indiana (MILLER) p. 157, prunus, Vermont, pl. lvi, fig. 5, pl. lvii, fig. 6, p. 160: SEELY, Rep. Vermont State Geol. iii, n. spp.

† Vermispongia, n. g., V. hamiltonensis, n. sp., figg. 1-5; dactyliformis, n. sp., fig. 6, pl. xi, Hamilton Group, Indiana, Whitfield (45) p. 298,

Bull. Amer. Mus. xxi.

XVIII. PROTOZOA.

BY

H. M. WOODCOCK, D.Sc. (Lond.).

CONTENTS.

													Page
Int	RODUCT	ion .			•		•						3
I.	TITLES							•,	٠,				7
II.	Biolog	Y											
	Α.	Morp	hology						• .				34
		1. 2.	Genera Minute				• ell-org			al poi	nts		34 36
	в.	Physi	ology										37
		1.	Nutriti	on, e	xcroti	on,	otc.						3 8
		2.	Locomo Respon	otion	٠		•	•	•	•			38
		3.	Respon	se to	stim	uli	. • .	•	•	•	•	•	39
	C.	Bione	mics	•					4		•		39
		1. 2.	Plankto Parasit		effect	s or	n host	; rėla	ation	to di	sease		39 40
	D.	Repre	duction										43
		1.	Asexua	1.	•								43
		2. 3.	Sexual Nuclea	r divi	ision ;	di	rective	e-cent	res,	$_{ m etc.}$	•		$\frac{44}{44}$
	E.	Deve	lopment	; life	e-cycle	э.							45
	F.	Group	p relatio	nship	s; cla	essi	ficator	y cha	inges				46
	G.	Misce	ellanea										47
		1.	Cultiva										47
		2.	Techni	que.	•		•*			•	4	•	47
		3.	Bibliog	raphy	, etc.	•	•,	٠,	•	• .	•	•	48
ш	. DISTR	IBUTIC	ON.										
	A.	Geog	raphical						4	٠.			48
•	в.	Geolo	gical										49
	C.	Paras	sitic (inc	ludin	g con	nme	ensalis	m)	•	•			50
	1905.		L. XLII								3 1		

2 Prot.	XVIII. PROTOZOA.	[1905]	
IV. Systi	EMATIC.	Page	
Α,	Protozoa in general (vacant)		
В.	Gymnomyxa	, 53	
	1. Mycetozoa	. 53	
	(a) Protomyxidea	. 53	
	(b) Mycetozoidea	, 53	
	2. Rhizopoda	. 53	
	(a) Lobosa	. 54 . 55	
		. 62	
	3. Heliozoa	. 62	
	(b) Chlamydophora (vacant)	. 02	
	(c) Chalarothoraca	. 62	
	(d) Desmothoraca (vacant)		
	4. Radiolaria	. 62	
	(a) Peripylaria	. 63 . 65	
	(c) Monopylaria	. 65	
	(d) Tripylaria	. 67	
C.	Sporozoa ,	. 68	
•	1. Ectospora (Telosporidia)	. 68	
	(a) Gregarinidea	. 68	
	(b) Coccidiidea	. 69	
	(c) Hæmosporidia	. 69	
	2. Endospora (Neosporidia)	. 70	
	(a) Myxosporidia	. 70	
	(b) Actinomyxidia	. 71	
	(d) Haplosporidia	. 71	
	Sporozoa incertæ sedis	. 71	
D.	Mastigophora	. 72	
Δ.	1. Flagellata (Euflagellata)	. 72	
	(a) Lissoflagellata	. 72	
	(b) Choanoflagellata	. 74	
	2. Silicoflagellata (vacant)		
	3. Dinoflagellata	. 74	
•	(a) Adinida (vacant)	•	
•	(b) Dinifera	. 74	
	4. Rhynchoflagellata	. 74	
. E.	Ciliophora	. 75	
	1. Ciliata	. 75	
	(a) Holotricha.	75	
	(b) Heterotricha	. 75	
	(c) Hypotricha	. 76	
	(d) Peritricha	. 76	
	2. Suctoria (vacant)		

INTRODUCTION.

The *Protozoa* Record for 1905 is indeed a "record," containing no fewer than 522 Titles; this is an increase of quite 40 per cent. upon last year, and surpasses the previous best year (1902) by about 60 titles. And while of course, as is usual, a certain number belong actually to preceding years (chiefly to 1904), the Recorder does not find that the proportion of such in the present Record is so great as he anticipated would be the case

a year ago

Analysis of the Titles shews that this considerable increase is—as hitherto-largely due to the never-ceasing growth of the literature dealing with parasitic Protozoa and their relation to disease. In connection with this subject, the Recorder would like to remark that he is sure no other Recorder can have so much trouble and difficulty in deciding what papers to include and what to leave out, as falls to his lot. If he compares his list with the Titles given, say, in the Zool. Jahresbericht, he finds his own is much longer; if, on the other hand, he compares it with the literature-lists (relating solely to Protozoa and "Pseudo-Protozoa") published in the Arch. Protistenkunde, he notes dozens of medico-biological papers which he has not included. To take one instance only: that of the "Spirochata" of syphilis. Upon the answer to the question whether this organism is or is not a Protozoan, ought to depend the inclusion or non-inclusion ofwell, of how many papers, the Recorder does not care to estimate! For this year, at all events, it has been considered best to leave them practically out of account, pending further discoveries; though the Recorder is by no means oblivious of Krzysztalowicz & Siedlecki's remarkable account (223), in which alleged trypaniform (Flagellate) phases of this parasite are described. Apart from this work, only Schaudinn & Hoffmann's note regarding the discovery (406), and one or two notes (VUILLEMIN [498], SCHAUDINN [403 & 404]) bearing principally upon the nomenclature, are included.

So far as Morphology and Life-History are concerned, 1905 has proved a less exciting year than the previous one, though nevertheless fairly productive. Among the Gymnomyxa (or Sarcodina), an outstanding feature is the discovery by Schulze (431), as the result of his investigations upon certain families of Haeckel's deep-sea Ceratosa, that they are not Sponges but plasmodium-forming Protozoa, which he erects into a special group, the *Xenophyophora*, allied to the Rhizopods and characterized by their utilisation of extrinsic foreign bodies (e.g. sponge spicules) to form a skeleton. A good deal of work has been done upon various species of Amaba, chiefly by NERESHEIMER (312), PENARD (335), SCHUBOTZ (427) and VAHLKAMPF (492). LISTER (267) continues his valuable research upon dimorphism in the Foraminifera, treating in this paper of the relation in size of the megalosphere to that of the microspheric and megalospheric tests in Nummulites; and Douville (110) offers an interesting note on the structure of Orbitolina. In the morphology of the arenaceous Foraminifera Kemna has a wide field over which to range,—of which he avails himself (207); it may also be remarked that variety of topic is no obstacle to this versatile writer. An admirable example of the combination of a morphological with a biological study is furnished by HÄCKER'S work (169 & 170) on the comparative structure of the Tripylarian skeleton in relation to function and environmental conditions. Another important Radiolarian memoir is that of BRANDT (39) who has continued his study. of the Collida, supplying this time additional information regarding the structure and life-history of the Thalassicolla.

There are several interesting Sporozoan papers to record; though the Coccidia have been almost neglected. Led by his observation (43) of slight anisogamy in the conjugating elements of certain Monocystid Gregarines to reinvestigate the common Monocystis itself, Brasil (44) finds that the sexual process in this genus is not, as hitherto thought, completely isogamous, but that distinctions between the male and female gametes really exist. On the other hand, Schnitzler (416) confirms the results obtained by previous workers, with regard to the complete isogamy in Clepsydrina (Gregarina) ovata, a Septate form. Leger (248) has discovered a remarkable Gregarine, having its cytoplasm metamerically segmented, which he terms Taniocystis. The investigation of this undoubtedly unicellular animal leads Leger to put forward the interesting suggestion that harmonic metamerism may be, in certain cases, the cause rather than the expression of repeated (asexual) multiplication (cf. Anoplophrya). The occurrence of Hæmogregarines in Mammals, described by Balfour (7), Christophers (86), and Laveran (227), helps to break down still further the division formerly erected between the Hæmosporidia of warm- and of cold-blooded Vertebrates. Rogers' sensational observation of Flagellate phases in connection with the extra-corporeal development of *Piroplasma donovani* has been amply corroborated and extended by CHRISTOPHERS (85), LEISHMAN & STATHAM (253) and others; though, so far, no true trypaniform phases have been recognized. Koch (214) gives an account of what he thinks are developmental stages of *Piroplasma* canis in the tick, but some of the weird appearances figured are not very convincing. Coming to the other sub-class of Sporozoa, the Neosporidia (or, as they are better termed, the Endospora), Perez's notes (341-344) on certain new Glugeidæ are of considerable importance as regards the classification of the Microsporidia; and CAULLERY & MESNIL (72) publish a detailed account of their researches on the Actinomyxidian, Spharactinomyxon. Hesse (177, 179) has observed a new species of the uncommon form Myxocystis, which he finds to be a true Myxosporidian. Lastly, the number of Sporozoa incertæ sedis is increased by Krassilstschik's account (220 & 221) of Microklossia, which seems to combine to a certain extent Ectosporan and Endosporan characters.

Of numerous papers dealing with the Trypanosomes, PROWAZEK's study (362) on the life-history of Trypanosoma lewisi is the most important from a protozoological standpoint; the author demonstrates that the life-cycle of this well-known Mammalian form agrees with that of the Trypanosomes of other Vertebrates so far as investigated up to the present, in possessing a true Invertebrate host (a louse, Hematopinus, in this case), in which the sexual conjugation is undergone. For (141) has continued his—the Recorder apologizes if he should write her—researches on unusual Flagellates and describes two entirely new types, one, Calonympha, being of extremely complicated structure. Miss Robertson's very useful account (379) of the remarkable parasite, Pseudospora volvocis, illustrates well to what an extent form-polymorphism may be shewn during different periods in the life-history of a given Protozoan. A comprehensive description of the morphology and variation of the lorica in the Peridinida

is given by Entz (122).

FAURÉ-FREMIET has again taken a prominent share in the work on the Ciliates. In his principal memoir (137) he combines much that he has previously written upon the cytology of the *Vorticellidæ*; and other information on the same subject is contained in (128, 131 & 132). In (138), it may be noted, this writer gives a full account of the minute cytoplasmic structure of the Rhizopod *Cochliopodium*. Further papers on the various organellæ of Infusoria are those of Gonder (160), Russo & di Mauro (389 & 390), Schuberg (419), and Thon (491).

Some interesting contributions on topics of a more general character

may be noticed. Mesnil (294) summarizes our present knowledge relating to the nuclear organellæ known as chromidia, distinguishing between the different kinds; and Siedlecki (444) discusses at length the significance of the characteristic Sporozoan karyosome. Schaudinn(402) and Stempell (472) compare the different modifications of the sexual process met with among the Protozoa, the former considering also the relation between the trophic (vegetative) and generative (sexual) nuclear constituents in the different cases. In connection with the physiology of conjugation, Calkins (61), who is continuing his valuable research on recuperation upon new lines, expresses the quite unexpected idea that not both the

ex-conjugants (in e.g., Paramecium) are recuperated.

Another Transatlantic worker to whom Protozoan Physiology is greatly indebted is Jennings; in (197) he publishes one of the most thoughtful and philosophical contributions to the study of the behaviour of the lower organisms that has appeared for some time. The logical conclusion to which he finds himself bound to come as the result of his manifold experiments, is that "neither the usual movements, nor the reactions to different stimuli, of Amaba (as a type of living protoplasm) have as yet been resolved into known physical factors." It is very instructive to compare with this monograph Rhumbler's efforts (376) to develope satisfactorily his mechanical theory of movement in Amaba, by surface-tension, an explanation which Jennings emphatically says will not suffice; and, in the end, Rhumbler himself briefly makes the significant admission, that a "Miniaturpsyche"—a form of energy of unknown character—may perhaps reside in the Amaba, though he deprecates the idea of its being necessarily metaphysical. Nevertheless, it would seem from this that Rhumbler, also, is really, at the end of his labours, no wiser as to the ultimate source of vital phenomena than he was at the beginning. In this section the Recorder has only to add that there is no end to investigations endeavouring to ascertain the effects of all the "taxies" and "tropisms" upon Protozoa; indeed, what the Zeitschrift allg. Physiol., for example, would do, were there no hapless Paramacia and other Infusoria upon which to experiment, it is somewhat difficult to say.

The ranks of Protozoa which cause disease among higher animals are augmented this year by a new member of the Haplosporidia, Rhinosporidium kinealyi, described by Minchin & Fantham (298), this parasite producing tumours of the septum nasi of man. Much attention has been paid to the alleged Protozoan of variola and vaccinia, "Guarnieri's bodies" or Cytoryctes. Bosc (32) continues to publish lengthy descriptions, accompanied by unconvincing figures, of his "bryocytic" maladies ("maladies à Protozoaires"), treating this time of small-pox and "Plasmodium [sic] variola." Siegel (445) gives a long account of the parasite (as Cytorhyctes), elaborately illustrated with photomicrographs, which differs considerably from Calkin's account (Zool. Rec. 1904 [58]). Further, he considers (446) that scarlet-fever is caused by an allied species, and (447) syphilis by yet another (C. luis), this last conclusion being very different from that arrived at by Schaudinn & Hoffmann and their supporters (see above). On the other hand, Prowazek (364 & 365), Riccioli (377) and others strongly assail the parasitic nature of Guarnieri's bodies. Finally, Prowazek (363), after a study of Plasmodiophora, finds that no comparison can be made between this parasite and the cell-

inclusions ("Plimmer's bodies") in cancerous growths.

For various works on Geographical Distribution, the papers by Bigelow, Cash & Hopkinson, Conn, v. Daday, Earland, Henderson, Jensen, Jørgensen, Lemmermann, Massart, Murray, Nordgaard, Penard, Sidebottom & West should be consulted; on Geological Distribution, those by Chapman, Chapman & Howchin, Checchia-Rispoll, Cocco, Douvillé, Fornasini, Gough, Hucke, Prever, Popofsky, Reade &

HOLLAND, SCHLUMBERGER, SCHUBERT, SILVESTRI, SQUINABOL, WOJCIK,

WRIGHT and others.

The Systematic description of Gymnomyxa is a subject upon which, as may be supposed, Penard has plenty to say; in (334, 337 & 338) he adds to our knowledge of lacustrine Rhizopods, and in (336) decides that there is a true genus Amaba, well-characterized, if difficult to diagnose. & Hopkinson (63) publish the first volume of a complete enumeration, with descriptions and good illustrations, of British fresh-water Rhizopods and Heliozoa. Among Foraminiferan memoirs calling for remark, two (359 & 360) represent Prever's further contributions to our knowledge of the Nummulitidæ. With SILVESTRI, this author also considers (361) the constitution and relationships of the Orbitolina. The last papers of SCHLUMBERGER—whose additions to the Foraminifera are tabulated by SILVESTRI (455) in his obituary notice—relate to the Miliolida (411), and to certain new genera, Choffatella (409) and, with Douvillé, Lituonella (413). SILVESTRI (449) offers some critical observations on the genus Baculogypsina and the Orbitoidea, on the debated form Chapmania gassinensis (= Dictyoconus agyptiensis) (451, 453, and, with Prever, 361), and in (452) engages in a somewhat heated discussion with Schubert (421), regarding the exact systematic value of two forms of Cyclammina. LEARDI in AIRAGHI (246) describes fully the genus Rupertia and its species, and Checchia-Rispoli (84) does the same for Alveolina. Fornasini (145) reports on Adriatio Textularida and in (142, 143, 146 & 147) continues his useful occupation of "editing" d'Orbigny's species of Foraminifera and bringing his unpublished figures into the light of day. Among other papers notable from a Systematic standpoint are those of Chapman & Howchin (79), Jensen (199), and Sidebottom (442 & 443).

As usual, the Radiolarian fauna grows apace. Häcker, in his valuable memoirs above referred to (169 & 170), diagnoses several new species of Tripylaria; but it is to the untiring Squinabol (463), ably supported by Jørgensen (203 & 204), that the task of supplying names for new Radiolaria has chiefly fallen. The first of Jørgensen's papers, it may be mentioned, is an earlier one, which appears to have been overlooked. As the result of his researches on the colonial forms (Sphærozæa), Brandt (40) is now in a position to characterize and classify the constituent

genera,

Fewer Systematic contributions to the remaining classes of Protozoa require mention. Crawley (94) discusses the inter-relationships of the Sporozoa, and Laveran (240) reclassifies the "Hæmocytozoa," by the simple, though not necessarily the best, method of reducing the number and grade of forms regarded as distinct. The arrangement and classification of the Haplosporidia have been taken in hand with considerable success by Caullery & Mesnil (71), who have also observed certain new forms (67 & 68). Needless to say, many new Trypanosomes have been made known by different workers; when, however, as in the case of Novy & MacNeal's different "types" (323), the diagnoses are largely based on "cultural" characters, they cannot be regarded with much confidence. The scanty number of Rhynchoflagellate genera has received two conspicuous additions in Craspedotella, described by Kofoid (215) and Radiozoum, by Mingazzini (299); and, among the Ciliates, Kofoid's account (216) of new Tintinnids should be noted.

I.—TITLES.*

- [Anon.] Section "Protozoa" in Intern. Cat. Scient. Lit. (ii), 1905, pp. 67-105.
- 2. [——. (EDITORIAL).] Dr Schaudinn's work on blood-parasites. Brit. Med. J. 1905, i, pp. 442-444, 5 text-figg. [Cf. McWeeney (290).]
- ABRIC, P. Automatisme et liberté chez les êtres unicellulaires. C.R. Soc. Biol. lix, pp. 181–183. [See II. B. 2.]
- Alzona, C. Brevi notizie sulle raccolte zoologiche nelle caverne. Boll. Naturalista xxv, pp. 1-3.
 Occurrence of Protozoa in subterranean waters.
- Arcichovskij, V. Ueber das Zoopurpurin ein neues Pigment der Protozoa (Blepharisma lateritium [Ehrb.]). Arch. Protistenk. vi, pp. 227-229, 1 text-fig.
- BALDREY, F. S. W. Dourine. J. comp. Pathol. xviii, pp. 1-22, 9 text-figg.
- Balfour, A. A Hæmogregarine of Mammals—H. jaculi, H. balfouri, Laveran. J. trop. Medicine viii, pp. 241-244, 8 figg.
- 8. —. Trypanosomiasis in the Anglo-Egyptian Sudan. Edinb. Med. Journal 1905, pp. 202–212, pl. 5.
- BANCROFT, F. W. On the validity of Pflüger's law for the galvanotropic reactions of *Paramacium*. Univ. Calif. publ. Physiol. ii, pp. 193-215, 9 text-figg.
- Ueber die Gültigkeit des Pflügerischen Gesetzes für die galvanotropischen Reaktionen von Paramacium. Arch. ges. Physiol. cvii, pp. 535-556, 9 figg. [Translation of (9).]
- BARRATT, J. O. W. Die Addition von Säuren und Alkalien durch lebendes Protoplasma. Zeitschr. allg. Physiol. v, pp. 10-33, 3 text-figg., 6 tables.
- Die Kohlensäureproduktion von Paramacium aurelia. T. c. pp. 66-72.
- Der Einfluss der Concentration auf die Chemotaxis. T. c. pp. 73-94, 1 text-fig., 5 tables.
- 14. BASSANI, F. La Ittiofauna delle argille marnose plistoceniche di Taranto e di Nardò (Terra d'Otranto). Atti Acc. Napoli xii, No. 3, 59 pp., 3 pls.
- Bastian, H. C. On the occurrence of certain ciliated Infusoria within the eggs of a Rotifer, considered from the point of view of heterogenesis. P. R. Soc. London, pp. 385-392, pl. 7.
- The heterogenetic origin of Fungus-germs and Monads. Ann. Nat. Hist. xv, pp. 210-217, pls. 14 & 15.
- *BATTAGLIA, M. Alcune ricerche sopra due Tripanosomi (Trypanosoma vespertilionis—Trypanosoma lewisi). Ann. med. Nav. Roma 10, ii, pp. 517-523, 4 text-figg.
- BAUDOUIN, M. Les parasites de la sardine. Rev. Scient. (5) iii, pp. 715-722, text-figg. 32-35.
 Includes short notice of Coccidium sardine.

^{*} An asterisk prefixed to a quotation indicates that the Recorder has not seen the Journal or Work referred to.

- Benham, W. B. Note on the occurrence of the Foraminiferan genus Ramulina in the New Zealand waters. Tr. N. Zealand Inst. xxxvii, p. 300.
- Bentley, C. A. Preliminary note upon a Leucocytozoan of the dog. Brit. Med. J. 1905, i, p. 988, 2 text-figg.
- 21. —. A new Leucocytozoan of the dog. T. c. p. 1078. [See II. G. 3.]
- 22. Bettencourt, & França, C. Sur un Trypanosome du blaireau (Meles taxus Schreib.). C.R. Soc. Biol. lix, pp. 305 & 306.
- 23. & Sur un Trypanosome de la chauve-souris. T. c. pp. 306 & 307.
- 24. BIGELOW, H. B. The shoal-water deposits of the Bermuda Banks. P. Amer. Ac. xl, pp. 559-592.
- BILLET, A. Sur une forme particulière de l'Hématozoaire du paludisme décrite par MM. Ed. et Et. Sergent. C.R. Soc. Biol. Iviii, pp. 720-722.
 [See II. E.]
- 26. Blanchard, R. La médecine coloniale. Arch. parasit. ix, pp. 95-121. On the rôle of Protozoa in colonial diseases.
- Zoologie et médecine. T. c. pp. 129-144.
 On the rôle of Hæmatozoa in medical parasitology.
- 28. Substances toxiques produites par les parasites animaux. Opcit. x, pp. 84-104. [See II. B. 1.]
- Blanchard, L. F. Deux Grégarines nouvelles parasites de Ténébrionides des maures. C.R. Ass. Franc. xxxiii (session 1904), pp. 923
 –928.
- 30. *Blum, L. Untersuchungen über das Vorkommen parasitärer Organismen in Geschwülsten. Arch. path. Anat. clxxix, pp. 475–485.
- 31. Bosc, F. J. La maladie du jeune chien est une maladie bryocytique (à Protozoaires). C.R. Soc. Biol. lviii, pp. 534-536.
- 32. Les maladies bryocytiques (maladies à Protozoaires). 3^{me} Mémoire. La variole et son parasite (*Plasmodium variolæ*). Centrbl. Bakter. (1) xxxix, Orig., pp. 36-45, 129-141, 247-263, 389-398, 594 -602, 2 pls., 12 figg.
- Bougon, —. Étude historique des Infusiores. Microgr. prep. xiii, pp. 25-33.
- 34. —... Les Infusoires parasites. T. c. pp. 118–126, 163–173, 211–214, pls. 10 & 14. General account.
- 35. La peau des Coleps. T. c. pp. 271-275.
- 36. Boussac, J. Sur le parallélisme des couches éocènes supérieures de Biarritz et du Vicentin. C.R. Ac. Sci, exli, pp. 740-742.
- 37. Bowhill, T. Equine piroplasmosis or "biliary fever." J. Hygiene v, pp. 7-17, pls. 1-3.
- 38. Boyce, R. The year's progress in tropical Medicine. Brit. Med. J. 1905, ii, pp. 1258 & 1259. [Refers to the discovery of Leucocytozoa and Hæmogregarines in Mammals.]
- BRANDT, K. Beiträge zur Kenntniss der Colliden. (II^{te} Abhandlung.)
 III. Ueber den Bau, die multiple Kerntheilung und den Generationswechsel von Thalassicollen. Arch. Protistenk, vi, pp. 245-271, pls. 11-14, 12 text-figg.

- [Brandt, K.] Zur Systematik der Koloniebildenden Radiolarien. Zool. Jahrb. Suppl. viii, pp. 311-352, pls. 9 & 10.
- Brasil, L. La résorption phagocytaire des éléments reproducteurs dans les vésicules séminales du *Lumbricus herculeus* Sav. C.R. Ac. Sci. cxl, pp. 597-599. [See II. c. 2.]
- 42. La genèse des gamètes et l'anisogamie chez les *Monocystis* du *Lombric.* T. c. pp. 735 & 736. [For fuller account see (44).]
- 43. —. Recherches sur la reproduction des Grégarines monocystidées. Arch. Zool. exp. (4) iii, pp. 17–38, pl. 2, 2 text-figg.
- 44. Nouvelles recherches sur la reproduction des Gregarines monocystidées. Op. cit. (4) iv, pp. 69-99, pls. 9 & 10.
- 45. Braun, M. The animal parasites of man. A handbook for students and medical men. (3rd edit. enlarged. Translated by P. Falcke. Revised to date by L. Sambon & F. Theobald). London (Bale, Sons, and Danielson), pp. xix+453, 290 figg. in text. [Protozoa, pp. 25-127, text-figg. 1-65.]
- Breemen, P. J. van. Plankton van Noord- en Zuiderzee. Tijdschr. Nederland. Dierk. Ver. (2) ix, pp. 145-324, pls. 6 & 7, 21 text-figg.
- Brehm, V. Zur Kenntniss der Microfauna des Franzensbader Torfmoordistriktes. Arch. Hydrobiol. i, pp. 211–228, 5 text-figg.
- 48. & ZEDERBAUER, E. Das September-Plankton des Scutarisees. Verh. Ges. Wien lv, pp. 47-52, 3 text-figg.
- 49. & Beiträge zur Planktonuntersuchung Alpiner Seen.
 T. c. pp. 222-240, 7 text-figg.
 Breinl, A. [See Thomas, H. W. & Breinl, A. (489).]
- 50. Brives, A. Sur les terrains eccènes dans le Maroc occidental. C.R. Ac. Sci. cxl, pp. 395-397.
 Occurrence of Nummulites mentioned.
- 51. *Broden, A. Les Trypanosomes des grenouilles. Arch. Schiffs-u-Tropenhyg. ix, pp. 18-22, 1 pl.
- 52. Bruce, D. The advance in our knowledge of the causation and methods of prevention of stock diseases in South Africa, during the last ten years. Science xxii, pp. 289-299, 327-333.
 Trypanosomes and *Piroplasmata* and the diseases they cause in South

Africa.

- [Same Title.] Nature lxxii, pp. 496-503. [Opening address in Physiological Section, British Association.]
- BRUMPT, E. Maladie du sommeil; distribution géographique, étiologie, prophylaxie. Arch. parasit. ix, pp. 205-224, pl. 3.
- 55. —. Trypanosomes et trypanosomiases. Rev. Scient. (5) iv, pp. 321–332, text-figg. 34-41.
- 56. —. Au sujet du traitement de la maladie du sommeil. Réponse à M. le professeur Laveran. C.R. Soc. Biol. lix, pp. 316-318. (Remark by Laveran re this communication, p. 318.]
- 57. & WURTZ. Note sur le traitement de la maladie du sommeil expérimentale par l'acide arsénieux et le trypanroth. T. c. pp. 61-63. (Remark by Laveran, p. 76).
- Brunelli, G. Sulla distruzione degli occiti nelle regine dei Termitidi infette da Protozoi. Rend. Acc. Lincei xiv (2), pp. 718-721, 1 text-fig.

- BUFFARD, M. [See SCHNEIDER, G. E. & BUFFARD, M. (414).]
- Butlin, H. T. Carcinoma is a parasitic disease. Brit. Med. J. 1905, ii, pp. 1565-1571, 21 text-figg.
- Calkins, G. N. Cytoryctes variolæ Guarnieri; the organism of small-pox. Rep. Brit. Ass. 1904 (1905), pp. 597 & 598.
 Includes brief abstract of Zool, Rec. 1904 (58).
- 61. Rejuvenescence in Protozoa. Science xxi, p. 742.
- 62. Carez, L. La géologie des Pyrénées françaises. Fasc. ii. Mem. Carte geol. France 1904, pp. 745–1227, 13 pls., numerous tables. Contains lists of Foraminifera from different systems and localities.
- 63. Cash, J. & Hopkinson, J. The British freshwater Rhizopoda and Heliozoa. Vol. I. Rhizopoda, Pt. 1. London (for the Ray Society), 1905, (x+150) pp., 16 pls., 32 text-figg.
- 64. Castellani, A. Observations on some Protozoa found in human fæces. Centrbl. Bakter. (1), 38 Orig., pp. 66-69, 5 text-figg.
- Diarrhea from Flagellates. Brit. Med. J. 1905, ii, pp. 1285– 1287, 2 text-figg.
- WILLEY, A. Observations on Hæmatozoa in Ceylon. Quart. J. Micr. Sci. xlix, pp. 383-402, pl. 24.
- 67. Caullery, M. & Mesnil, F. Sur quelques nouvelles Haplosporidies d'Annélides. C.R. Soc. Biol. lviii, pp. 580-583, 6 text-figg.
- 68. & —. Sur des Haplosporidies parasites de poissons marins.
 T. c. pp. 640-642.
- 69. & —... Phénomènes de sexualité dans le développement des Actinomyxidies. T. c. pp. 889-891. [See (72).]
- & —. Phénomènes de sexualité dans le développement des Actinomyxidies. C.R. Ac. Sci. cxl, pp. 1482-1484. [Identical with (69).]
- 71. & Recherches sur les Haplosporidies. Arch. zool. Exp. (4) iv, pp. 101-181, pls. 11-13, 13 text-figg.
- & , Recherches sur les Actinomyxides. I. Spæractinomyxon stolci Caullery & Mesnil. Arch. Protistenk. vi, pp. 272-308, pl. 15, 4 text-figg.
- 73. & Deux parasites colomiques d'Annélides. 1. Pelmatosphæra polycirri. 2. Sphæractinomy.xon stolci. Congr. Zool. vi, 1904 (publ. 1905), p. 383. [Brief notice of Zool. Rec. 1904 (64).]
- 74. CAZALBOU, —. Sur l'existence du *Trypanosoma dimorphon* en Guinée française. C.R. Soc. Biol. lviii, pp. 395 & 396. [See II. c. 2.]
- 75. Le Macina foyer permanent de trypanosomiase. T. c. pp. 564 & 565. (Remark by Laveran on the subject of this communication, t. c. p. 565.) [See II. c. 2.]
- CECCONI, J. Sur l'Anchorina sagittata Leuck, parasite de la Capitella capitata O. Fabr. Arch. Protistenk. vi, pp. 230-244, pls. 9 & 10, 1 text-fig.
- Cépède, C. Myxosporidies des poissons des Alpes Françaises. C.R. Ass. Franc. xxxiii (session 1904), pp. 905-913.
- 78. Chapman, F. Notes on the older Tertiary Foraminiferal rocks on the West Coast of Santo, New Hebrides. P. Linn. Soc. N. S. Wales xxx, pp. 261-274, pls. 5-8.

- 79. [Chapman, F.] & Howchin, W. A monograph of the Foraminifera of the Permo-Carboniferous limestones of New South Wales. Mem. geol. Surv. N. S. Wales xiv, pp. (xvi+22), 4 pls.
- 80. Chatterjee, G. C. The cultivation of *Trypanosomata* out of the Leishman-Donovan body upon the method of Captain L. Rogers, I.M.S. Lancet 1905, i, p. 16, pls. 1 & 2 (coloured).
- CHECCHIA-RISPOLI, G. Un nuovo rinvenimento di Lepidocyclina nell' Eocene della Sicilia. (Nota preventiva.) Natural. Sicil. xvii, pp. 253 & 254.
- 82. Sull' Eocene di Chiaromonte-Gulfi in provincia di Siracusa. Rend. Acc. Lincei xiv (ii), pp. 528 & 529. Occurrence of various *Nummulitida* noted.
- 83. Osservazioni sulle Orbitoidi. (Nota prev.) Riv. ital. Pal. xi, pp. 79-81.
- Sopra alcune Alveoline eoceniche della Sicilia. Palæontogr. xi, pp. 147-167, pls. 12 & 13.
 Choffat, P. [See Schlumberger, C. & Choffat (412).]
- 85. Christophers, S. R. On a parasite found in persons suffering from enlargement of the spleen in India (third report). Sci. Mem. India xv, 1905, 14 pp., 1 pl.
- 86. . Hæmogregarina gerbilli. Op. cit. xviii, 15 pp., 1 pl.
- DE CISNEROS, D. J. El nummulitico de Agost. Bol. Soc. espan. v, pp. 523-530.
 Occurrence of Foraminifera mentioned.
- CLAUS, C. & GROBBEN, K. Lehrbuch der Zoologie. 1ste Hälfte.
 Marburg (N. G. Elwert) 1904, 480 pp., 507 text-figg. [Protozoa, pp. 219–248, figg. 213–261.]
 CLEGG, M. T. [See MUSGRAVE, W. E. & CLEGG, M. T. (308 & 309).]
- 89. Cocco, L. I Radiolari fossili del Tripoli di Condro (Sicilia). Rend. Acc. Acireale (3) iii, No. 2, 14 pp.
- COEHN, A. & BARRATT, W. Ueber Galvanotaxis vom Standpunkte der physikalischen Chemie. Zeitschr. allg. Physiol. v, pp. 1-9.
 COMTE, C. (See NICOLLE, C. & COMTE, C. (315 & 316).]
- 91. Conn, H. W. A preliminary Report on the Protozoa of the Fresh Waters of Connecticut. Bull. Connecticut State geol. and Nat. Hist. Survey, No. 2, 1905, 69 pp., 34 pls.
- 92. Crawley, H. The movements of Gregarines. P. Ac. Philad. lvii, pp. 89-99.
- 93. —. Cælosporidium blattellæ, a new Sporozoan parasite of Blattella germanica. T. c. pp. 158-161, 6 text-figg.
- 94. —. Interrelationships of the Sporozoa. Amer. Natural. No. 465, 1905, pp. 607-624.
- 95. Cropper, J. Note on a form of malarial parasite found in and around Jerusalem. J. trop. Medicine viii, pp. 132 & 133, 315-317, 18 text-figg.
- 96. Cushman, J. A. Developmental stages in the *Lagenida*. Amer. Natural. No. 464, 1905, pp. 537-553, 1 pl., 25 text-figg.
- W HENDERSON, W. P. Fresh-water Rhizopods from the White Mountain region of New Hampshire. Amer. Natural. No. 459, 1905, pp. 147-155.

- 98. Daday, E. v. *Nyctotherus piscicola* n. sp., ein neuer Fischendoparasit aus Südamerika. Zool. Anz. xxix, pp. 233-238, 4 text-figg.
- 99. —. Untersuchungen über die Süsswasser-Mikrofauna Paraguays. Zoologica xliv, 374 pp., 23 pls.
- 100. Dalla Torre, K. W. v. Bericht über die Literatur der biologischen Erforschung des Susswassers in den Jahren 1901 und 1902. Forschber. Plon xii, pp. 354-418. [See II. G. 3.]
- 101. Davey, E. C. The Neocomian Sponges, Bryozoa, Foraminifera and other fossils of the sponge-gravel beds at Little Coxwell, near Faringdon. London (Dulau & Co.) 1905, 43 pp., 5 pls. [See also under Wright, J. (510).]
- 102. Degen, A. Untersuchungen über die kontraktile Vakuole und die Wabenstruktur des Protoplasmas. Bot. Zeitung lxiii, 1^{ste} Abth., pp. 163-226, pl. 7, 15 text-figg.
- 103. Delambre, D. Note sur les Calcaires et les Grès à *Nummulites* trouvés à Saint-Acheul. Bull. Soc. Nord France xvii (No. 362), pp. 178–182.
- 104. Donoieux, L. Catalogue descriptif des fossiles Nummulitiques de l'Aude et de l'Herault. I^{re} Partie. Montagne Noire et Minervois. Ann. Univ. Lyon xvii (1905), pp. 1-128, 4 pls.
- 105. Donovan, C. Human piroplasmosis (concluding part). Lancet 1905, i, pp. 155 & 156.
- 106. DOPTER, C. Sur quelques points relatifs à l'action pathogène de l'amibe dysentérique. Ann. Inst. Pasteur xix, pp. 417-425, pl. 13.
- 107. Douvillé, H. Les découvertes paléontologiques de M. de Morgan en Perse. C.R. Ac. Sci. cxl, pp. 891–893. Mention of Foraminifera.
- 108. ——. Paléontologie. Mollusques fossiles. Miss. scient. Perse 3, iv (1904), pp. 191–380, pls. 25–50.
- 109. ——. Les explorations de M. de Morgan en Perse. Bull. Soc. geol. France (4) iv, pp. 539-553.
- 110. Sur la structure des Orbitolines. T. c. pp. 653-661, pl. 17.
- 111. —. Sur le terrain nummulitique du Sud-Ouest. T. c. pp. 727-729. Arrangement in zones characterized by the presence of different species of Nummulites.
- 112. ——, Le terrain nummulitique du bassin de l'Adour. Op. cit. (4) v, pp. 9-55, 4 text-figg., 1 chart.
- 113. Les Foraminifères dans le Tertiaire de Bornéo. T. c. pp. 435-464, pl. 14, 2 text-figg.
 - ——. [See also Schlumberger, C. & Douvillé, H. (413).]
 - Douvillé, R. [See Lemoine, P. & Douvillé, R. (258).]
- 114. DUCLOUX, E. Sur une coccidiose intestinale du bœuf en Tunisie. C.R. Soc. Biol. lix, pp. 352-354. [See II. C. 2.]
- 115. —... Sur une piroplasmose bacilliforme du bœuf en Tunisie. T. c. pp. 461-463. [See II. c. 2.]
- 116. *Dunbar, F. J. Methods used in cultivating pure strains of Paramæcium. Rep. Michigan Ac. vi (1904), pp. 186 & 187.

- 117. Dutton, J. E., Todd, J. L., & Christy, C. Human trypanosomiasis on the Congo (1st Progress Report). Mem. Livpl. Sch. Trop. Med. xiii, pp. 1-10, 2 charts. (Included in Thompson-Yates Lab. Rep. vi, i.) Reprint of Zool. Rec. 1904 (89).
- 118. ——. Human trypanosomiasis and its relation to Congo sleeping-sickness. T. c. pp. 13-45, 2 pls.
- 119. EARLAND, A. The Foraminifera of the shore-sand at Bognor, Sussex. J. Quekett Club (2) ix, No. 57, pp. 187-232, pls. 11-14, 1 text-fig.
- Enriques, P. Della degenerazione senile nei Protozoi. Rend. Acc. Lincei xiv (2), pp. 351-357.
- Ancora della degenerazione senile negli Infusori. T. c. pp. 390-395, 3 text-figg.
- 122. Entz, G. Beiträge zur Kenntniss der Peridineen. Math. naturw. Ber. Ungarn xx, pp. 96-144, 6 pls. (47 figg.), and 66 text-figg.
- Az édesvizi Tintinnidak. Allatt. Kozl. Magyar Tars. iv, 1905, pp. 198–218, pls. 5–8.
- 124. *—. Beiträge zur Kenntniss des Planktons des Balatonsees. Res. Wiss. Erforsch. Balatonsees Budapest ii (1), Anhang 1904, 36 pp., 17 figg.
- 125. Fabiani, R. Studio geo-paleontologico dei Colli Berici. (Nota preventiva.) Atti Ist. Veneto lxiv (2), pp. 1797–1839, 1 table.
- 126. Fantham, H. B. Lankesterella tritonis n. sp., a Hæmogregarine from the blood of the newt, Triton cristatus (Molge cristata). Zool. Anz. xxix, pp. 257–263, 17 text-figg.
- Exhibition of microscopic slides and description of a new Sporozoan, *Lankesterella tritonis*. P. Zool. Soc. London 1905, ii, pp. 58 & 59.
 - ——. [See also Minchin, E. A. & Fantham (298).]
- FAURÉ-FREMIET, E. Sur l'organisation de la Campanella umbellaria.
 C.R. Soc. Biol. lviii, pp. 215–217.
- 129. Sur l'organisation du Cochliopodium pellucidum (Hertwig et Lessel). T. c. pp. 497-499.
- Sur une sécrétion interne chez le Cochliopodium pellucidum.
 T. c. pp. 905-907.
- Les membranes périvacuolaires chez les Infusoires ciliés.
 T. c. pp. 601 & 602.
- 132. Sur la structure du macronucleus chez les *Vorticellida*. T. c. pp. 602 & 603.
- 133. Sur une variation expérimentale de la Vorticella microstoma.

 Op. cit. lix, pp. 424-426. [See II. B. 1.]
- 134. La structure intime du protoplasma chez les Protozoaires. T. c. pp. 612-614.
- Sur la structure du protoplasma chez les Protozoaires. T. c. pp. 697-699.
- 136. La théorie sphérulaire et la structure du noyau. T. c. pp. 699-701.

- 137. [FAURÉ-FREMIET, E.] La structure de l'appareil fixateur chez les Vorticellidæ. Arch. Protistenk. vi, pp. 207-226, 13 text-figg.
 - [Combination and elaboration of the author's previous papers on this subject, see Zool. Rec. 1904.]
- 138, —. Contribution à l'étude des protoplasmas. Le Cochliopodium pellucidum var. putrinum. Arch. anat. micr. viii, pp. 1-68, pls. 1 & 2, 21 text-figg.
- 139. ——, Note sur quelques formes nouvelles de Vorticellidæ. Zool. Anz. xxix, pp. 430–432.

FIEBIGER, J. [See Moroff, T. & FIEBIGER (302).]

- 140. FLINT, J. M. A contribution to the oceanography of the Pacific. Bull. U. S. Mus. lv, 1905, 62 pp., 14 pls.
- Foa, A. Due nuovi Flagellati parassiti. Rend. Acc. Lincei xiv (ii), pp. 542-546, 3 text-figg.
- 142. Fornasini, C. Sopra alcune specie di Globigerina istituite da d'Orbigny nel 1826. Rend. Acc. Bologna (n. s.) vii (1903), pp. 139-142, pl. 1.
- 143. —. Le otto pretese specie di Amphistegina istituite da d'Orbigny nel 1826. T. c. pp. 142-145, pl. 2.
- Contributo a la conoscenza de le Testilarine Adriatiche, T. c. p. 43. [Brief notice of (145).]
- 145. —. [Same title.] Mem. Acc. Bologna (5) x (1904), pp. 133-150, pl. O.
- 146. —. Sinossi metodica dei Foraminiferi sin qui rinvenuti nella sabbia del lido de Rimini. T. c. pp. 3-70, 63 text-figg.
- 147. —. Illustrazione di specie Orbignyane di Foraminiferi istituite nel 1826. Op. cit. (6) i, pp. 3-17, 4 pls.
- 148. Förster, B. Weisser Jura unter dem Tertiär des Sundgaus im Ober-Elsass. Mt. Geol. Landesanst. Elsass-Lothringen v, pp. 381-416, 1 chart.

Foraminifera occurring in the different zones.

- 149. Fuchs, T. Über Pteropoden- und Globigerinenschlamm in Lagunen von Koralleninseln. Verh. geol. Reichsanst. 1905, pp. 169–172.
- 150. Die neueren Untersuchungen über die Natur der Coccolithen T. c. pp. 172-174.

 Summary of present knowledge, including Lohmann's work (Zool. Rec. 1902, No. 231).

151. FUHRMANN, O. Les maladies de nos poissons. Arch. Sci. Nat. xix, p. 205.

Notes the part played by Protozoa in this connection.

- 152. Le plankton du lac de Neuchatel. Bull. Soc. Neuchatel xxviii (1900), pp. 86-99.
- 153. *-----. Ueber eine Krankheit der weiblichen Geschlechtsorgane des Hechtes. Allg. Fischereizeitung xxix (1904), pp. 469-471.
 On a Myxosporidian, Henneguya psorospermica, in the ovaries and eggs.
- 154. Fusco Rao, A. La collezione di fossili dell dott. Battaglia Rizzo. Boll. Naturalista xxv, pp. 33-38. [See II. G. 3.]
- 155, Galli-Valerio, B. Einige Parasiten von Arvicola nivalis. Zool. Anz. xxviii, pp. 519-522.

- 156. [Galli-Valerio, B.] Notes de parasitologie et de technique parasitologique. Centrell. Bakter. (1) xxxix, Orig., pp. 230-247, 3 text-figg. Mentions occurrence of Dionisi's "Achromaticus" vesperuginis (closely resembling human malarial parasites) in Vesperugo noctula (Italy), and of Trypanosoma lewisi in Swiss rats.
- 157. GIEMSA, G. Coloration des Protozaires. Ann. Inst. Pasteur xix, pp. 346-350.
- 158. GINESTE, C. De l'organisation de la substance vivante. Act. Soc. Bordeaux (6) ix, pp. 143-229, 53 text-figg. Comprehensive general account.
 - ---. [See also Kunstler, J. & Gineste (225).]
- 159. Godet, P. Les Protozoaires neuchatelois. Bull. Soc. Neuchatel xxviii (1900), pp. 61-79.
- 160. Gonder, R. Beiträge zur Kenntniss der Kernverhältnisse bei den in Cephalopoden schmarotzenden Infusorien. Arch. Protistenk. v, pp. 240-262, pls. 9-11.
- GOUGH, G. C. Foraminifera in Irish Greensand. Irish Natural. xiv, p. 109.
- GRAHAM-SMITH, G. S. Canine piroplasmosis. III. Morbid anatomy. J. Hygiene v, pp. 250-267, pls. 10 & 11.
- 163. A new form of parasite found in the red blood corpuscles of moles. T. c. pp. 453-459, pls. 13 & 14.
 - —. [See also Nuttall, G. H. & Graham-Smith (325).] Gran, H. H. [See Hjort, J. & Gran (182).]
- 164. Gray, A. C. & Tulloch, F. M. The multiplication of *Trypanosoma* gambiense in the alimentary canal of *Glossina palpalis*. Rep. S. S. Comm. (Roy. Soc.) vi, pp. 282-287, 4 text-figg.
- 165. Greig, E. W. & Gray, A. C. Continuation Report on sleeping-sickness in Uganda. T. c. pp. 1-173, 4 pls., 2 maps.
 - —. [See also Nabarro, D. & Greig (310).] Grobben, K. [See Claus, C. & Grobben (83).]
- 166. Gros, H. Sur l'unité des Hématozoaires du paludisme. C.R. Soc. Biol. lix, pp. 80 & 81.
- 167. DE GROSSOUVRE, A. Sur la distribution verticale des Orbitoïdes. Bull. Soc. geol. France (4) iv, pp. 513 & 514.
- 168. Guiart, J. Action pathogene des parasites de l'intestin. Arch. parasit. ix, pp. 175-186.
- 169. Häcker, V. Ueber die biologische Bedeutung der feineren Strukturen des Radiolarienskelettes. Nebst einem Anhang: Die Phaeosphärien der "Valdivia-" und "Gauss-" Ausbeute. Jena. Zeitschr. xxxix, pp. 581-648, 28 text-figg.
- 170. —. Finales und Causales über das Tripyleenskelet. Dritte Mittheilung über die Tripyleen der "Valdivia"-Ausbeute. Zeitschr. wiss. Zool. lxxxiii, pp. 336-375, pls. 15 & 16, 13 text-figg.
- 171. HALBERSTAEDTER, L. Untersuchungen bei experimentellen Trypanosomenerkrankungen. Centrbl. Bakter. (1) xxxviii, Orig., pp. 525-532, 1 pl.

- 172. Hamburger, C. Zur Kenntniss der *Dunaliella salina* und einer Amöbe aus Salinenwasser von Cagliari. Arch. Protistenk. vi, pp. 111-130, pl. 6, 7 text-figg.
- 173. Harrord, C. F. Sleeping-sickness and its cause. Climate v (1904–1905), pp. 52–58, 1 text-fig.
- 174. Hastings, T. W. A method of preparing a permanent Nocht's stain (Nocht-Jenner stain). J. exp. Med. Baltimore vii, pp. 265-279, pls. 21 & 22.
- 175. HAYDEN, H. H. Preliminary note on the Geology of the Provinces of Tsang and Ü in Thibet. Rep. geol. Surv. India xxxii, pp. 160-174.

Occurrence of Foraminifera mentioned.

- 176. Henderson, W. D. Notes on the Infusoria of Freiburg-im-Breisgau. Zool. Anz. xxix, pp. 1-24, 6 text-figg.
 - HENDERSON, W. P. [See CUSHMAN, J. A. & HENDERSON, W. P. (97).]
- 177. Hesse, E. Sur un nouveau Myxocystis des Oligochètes et sur la place du genre Myxocystis Mrazek dans la systématique. C.R. Ass. Franc. xxxiii (session 1904), pp. 914–916.
- 178. ——. Microsporidies nouvelles des Insectes. T. c. pp. 917–919.
- 179. —. Sur *Myxocystis mrazeki* Hesse, Microsporidie parasite de *Limnodrilus hoffmeisteri* Clap. C.R. Soc. Biol. lviii, pp. 12-14, 9 text-figg.
 - '----. [See also Léger, L. & Hesse (251).]
- 180. Hickson, S. J. Micro-organisms associated with disease. Tr. Manchester Micr. Soc. 1904 (publ. 1905), pp. 26-34. Includes popular account of Sporozoa and Trypanosomes.
- HILL, E. & HAYDON, L. G. The epidemic of malarial fever in Natal, 1905. J. Hygiene v, pp. 467–484, pl. 15. [See II. E.]
- 181A. HINDE, G. J. Report on the materials from the borings at the Funafuti Atoll. In, 'The Atoll of Funafuti,' London (publ. by the Royal Society), 1904, pp. 186-361, several tables.
 List of Foraminifera occurring in the different borings, p. 316; tables of

List of Foraminifera occurring in the different borings, p. 316; tables of their vertical distribution in feet, pp. 336–345.

182. HJORT, J. & GRAN, H. H. Currents and pelagic life in the Northern Ocean. Bergens Museum Marine Investigations 1895–1897 (publ. 1899), pp. 24+20, 7 pls., numerous tables.

HOFFMANN, E. [See Schaudinn, F. & Hoffmann (406).] HOLLAND, P. [See READE, T. M. & HOLLAND (372).]

- 183. Holmes, J. D. A reply to Capt. Martin on trypanosomiasis. J. Comp. Path. xviii, pp. 223 & 224. [See II. G. 3.] HOPKINSON, J. [See CASH, J. & HOPKINSON, J. (63).]
- 184. HUARD, V. A. Traité élémentaire de Zoologie et d'Hygiene. (Supplément du Naturaliste Canadien.) Quebec, 1905, (viii+260) pp., 202 text-figg. [Protozoa, pp. 220-222, figg. 200-202.]
- 185. Huber, G. Monographische Studien im Gebiete der Montigglerseen (Süd Tirol) mit besonderer Berücksichtigung ihrer Biologie. Arch. Hydrobiol. i, pp. 1-81, & 123-210, 8 figg. and 3 tables.

- 186. HUCKE, K. Foraminiferen und Ostrakoden in glacialen Ablagerungen. Helios xxii, pp. 82-85.
- 187. Gault in Bartin bei Degow (Hinterpommern). Zeitschr. Deutsch. geol. Ges. lvi, pp. 165-173 (briefl. Mitth.), pl. 23.
- 188. Huntemüller, O. Vernichtung der Bakterien im Wasser durch Protozoen. Arch. Hyg. liv, pp. 89–100, 1 pl. Ingestion and destruction of Bacteria (B. typhosus) by Bodo.
- 189. James, S. P. A new Leucocytozoon of dogs. Brit. Med. J. 1905, i, p. 1361. [See ii. g. 3.]
- On a parasite found in the white corpuscles of the blood of dogs. Sci. Mem. India xiv, 12 pp., 1 pl.
- 191. —. Oriental or Delhi Sore. Op. cit. xiii, 16 pp., 1 pl.
- 192. On Kala-Azar, malaria and malarial cachexia. Op. cit. xix, 47 pp., 16 charts.
- 193. Jancsó, N. Der Einfluss der Temperatur auf die geschlechtliche Generationsentwickelung der Malariaparasiten und auf die experimentelle Malariaerkrankung. Centrbl. Bakter. (1) xxxviii, Orig., pp. 650-662, 4 curves.
- 194. Jarvis, M. M. On the fossil genus *Porocystis* Cragin. Biol. Bull. ix, pp. 388–390, 6 text-figg. [See iv. B. 2 b.]
- 195. Jennings, H. S. The movements and reactions of Amaba. Biol. Centrbl. xxv, pp. 92-95, 2 text-figg.
 A full, well-illustrated account in (197.)
- 196. —. The method of regulation in behaviour and in other fields. J. exp. Zool. ii, pp. 473-494.
- 197. ——. Contribution to the study of the behaviour of the lower organisms. Publ. Carnegie Inst. xvi (1904), 258 pp., 76 text-figg.
- 198. *——. The basis for taxis and certain other terms in the behaviour of Infusoria. J. comp. neurol., Granville, xv, pp. 138–143.
- 199. Jensen, H. J. Contributions to a knowledge of Australian Foraminifera. Part I. P. Linn. Soc. N. S. Wales xxix, 1905, pp. 810-831, pl. 23.
- 200. JOHNSTONE, J. Trawling observations and results. P. Liverp. biol. Soc. xix, pp. 216-241.
- 201. —. Internal parasites and diseased conditions of fishes. T. c. pp. 278–300, pls. 3–6, 11 text-figg.
- 202. JORDAN, A. Die organischen Reste in den Bohrproben von der Tiefbohrung auf dem Schlachthofe. Abh. Ver. Bremen xvii (1903), pp. 523-541.
- 203. Jørgensen, E. Protophyten und Protozoen im Plankton aus der Norwegischen Westküste. Bergens Mus. Aarbog 1899, No. 6, 112+ lxxxiii pp., 5 pls.
- 204. —. The Protist plankton. Bergens Mus. Marine Investigations Pt. II (Norwegian Fiords), 1905, pp. 49-151, pls. 6-18, 10 text-figg.
- 205. Joseph, H. Chloromyxum protei n. sp. Zool. Anz. xxix, pp. 450 & 451.
- 206. Kemna, A. La biologie des eaux potables. Mem. Soc. malac. Belgique xxxix, 1904 (publ. 1905), pp. 9-132. Part played by Protozoa in this connection, pp. 94-97, et seq.

- 207. [Kemna, A.] Morphologie des Foraminiferes arénacés. T. c. (Bull.) pp. xi-xliii.
- 208. La taille des animaux. T. c. pp. li-lxxxi. The question of size in relation to the evolution of animals, with frequent illustrations drawn from different Protozoa.
- 209. KEPNER, W. A. Paulinella chromatophora. Biol. Bull. ix, pp. 128 & 129, 1 text-fig.
- 210. KILIAN, W. Présence de nombreuses Orthophragmina de grande taille dans les calcaires éocènes de Montricher-en-Maurienne. Bull. Soc. geol. France (4) v, p. 309.
- 211. Kisskait, K. Blutparasiten bei Fledermäusen. Centrbl. Bakter. (1) xl, Orig., pp. 213–217.
- 212. v. Knaut, K. Theorie der Protoplasma- und Muskelbewegung. Arch. Entwickmech. xix, pp. 446-473.
- 213. Koch, R. Ueber die Unterscheidung der Trypanosomenarten. SB. Ak. Berlin 1905, pp. 958–962.
- 214. —. Vorläufige Mittheilungen über die Ergebnisse einer Forschungsreise nach Ostafrika. Deutsch. med. Wochenschr. 1905, pp. 1865–1869, 24 text-figg.
- 215. Koroid, C. A. *Craspedotella*, a new genus of the Cystoflagellata, an example of convergence. Bull. Mus. Harvard xlvi, No. 9, pp. 163–166, 1 pl.
- 216. Some new *Tintinnidæ* from the plankton of the San Diego region. Univ. Calif. publ. Zool. i, No. 9, pp. 287-306, pls. 26-28.
- 217. *Konrad, H. Ueber die Wirkung einiger noch nicht untersuchter fluoreszierender Stoffe auf Paramäcien. München (C. Wolf u. Sohn), 1903, 18 pp.
- 218. DE KORTA, W. E. On the presence of a Sarcosporidium in the thigh muscles of Macacus rhasus. J. Hygiene v, pp. 451 & 452, pl. 12.
- 219. Krassilstsohik (vel Krassilshtshik), J. Sur une affection parasitaire des Lépidoptères produite par un Sporozoaire nouveau (Microklossia prima). (Comm. prél.) С.R. Soc. Biol. lviii, pp. 656 & 657.
- 220. Sur l'évolution de la *Microklossia prima* (première phase). (Comm. prél.) T. c. pp. 736 & 737.
- 221. Ditto (deuxième phase). (Comm. prél.) T. c. pp. 737-739.
- 222. Krause, F. Das Phytoplankton des Drewenzsees in Ost-Preussen. Arch. Hydrobiol. i, pp. 109-119, 4 text-figg.
- 223. Krzysztalowicz, F. & Siedlecki, M. Contribution à l'étude de la structure et du cycle évolutif de *Spirochæte pallida* Schaud. (Note préliminaire.) Bull. Ac. Cracovie 1905, pp. 713-728, pl. 18, 1 text-fig.
- 224. *Kulczycki, W. Sur les Protozoaires parasites et pathogènes. [In Polish.] Przegl. Weter. Lwow xix, 1904, pp. 235-244, 327-340, 515-531.
- 225. Kunstler, J. & Gineste, C. Les sphérules trophoplasmiques des Infusoires ciliés. C.R. Ac. Sci. cxli, pp. 907 & 908.
- 226. LANDACRE, F. L. The rate of growth in Epistylis flavicans. Ohio Natural. v, pp. 327-329, 4 text-figg.

- 227. LAVERAN, A. Sur une Hémogregarine des gerboises. C.R. Ac. Sci. cxli, pp. 295-298, 9 text-figg.
- 228. —... Sur le traitement des trypanosomiases par l'acide arsénieux et le trypanroth. T. c. pp. 91-94. [See also under Brumpt (56), and Brumpt & Wurtz (57).]
- 229. De l'identité du Surra et de la Mbori. T. c. pp. 1204-1207.
- 230. Trypanosomiases et tsétsé dans la Guinée française. Op. cit. cxl, pp. 75-78.
- 231. —... Traitement mixte des trypanosomiases par l'acide arsénieux et le trypanroth. T. c. pp. 287-291.
- 232. —... Traitement mixte par l'acide arsénieux et le trypanroth des infections dues au *Trypanosoma gambiense*. T. c. pp. 1081-1084.
- 233. ——. Pseudo-hématozoaires endoglobulaires. T. c. pp. 1211-1216, 4 text-figg. [On the liability of mistaking vacuoles and nuclear alterations in hæmatids for Hæmosporidia.]
- 234. —. Observation de Surra chez une roussette, *Pteropus medius*. C.R. Soc. Biol. lviii, pp. 8 & 9. [See II. c. 2.]
- 235. —. Note pour servir à l'histoire des trypanosomiases du Soudan Anglo-Égyptien. T. c. pp. 292–294.
- 236. —. Contribution à l'étude des grandes Hémogregarines des grenouilles. Op. cit. lix, pp. 172-175, 9 text-figg.
- 237. Sur une Hémogregarine de Varanus niloticus. T. c. pp. 175 & 176, 6 text-figg.
- 238. Sur une Hémamibe nouvelle de *Testudo pardalis*. T. c. pp. 176-178, 5 text-figg.
- 239. Sensibilité des gerboises aux trypanosomiases. T. c. pp. 250 & 251. [See II. c. 2.]
- 240. —. Hæmocytozoa. Essai de classification. Bull. Inst. Pasteur iii, pp. 809-817.
- .241. *—. Paludisme et trypanosomiase. Paris (J. B. Baillière et fils), 1905, 124 pp. [Gives an account of the respective parasites.]
- 242. & LUCET, —. Deux Hématozoaires de la perdrix et du dindon. C.R. Ac. Sci. cxli, pp. 673-676, 5 text-figg.
- 243. & MESNIL, F. Sur le Surra et sur la différenciation des trypanosomiases. C.R. Ac. Sci. cxl, pp. 831-836.
- 244. & Negre, Sur un Protozoaire parasite de Hyalomma agyptium. C.R. Soc. Biol. lviii, pp. 964-966, 6 text-figg. [See also Nicolle, C. & Comte, C. (315).]
- 245. —— & Vallée, —. Sur un cas de transmission par les Ixodes de la spirillose et de la piroplasmose bovines. C.R. Ac. Sci. cxl, pp. 1515–1517.
- 246. Leardi-Airaghi, Z. Foraminiferi eocenici di S. Genesio (Collina di Torino). Il genere Rupertia. Atti Mus. Milano xliv, pp. 97-105, pl. 2.
- 247. LEBAILLY, C. Sur des Hématozoaires nouveaux parasites de la barbue (Bothus rhombus L.). C.R. Soc. Biol. lix, p. 304.
- 248. Leger, L. Un nouveau type cellulaire de Grégarine à cytoplasme métamérisé. C.R. Ac. Sci. cxl, pp. 524-526, 1 fig. in text.

- •249. [Leger, L.] Sur la présence d'un Trypanoplasma intestinal chez les poissons. C.R. Soc. Biol. lviii, pp. 511-513.
- 250. ——. On the affinities of *Herpetomonas subulata*, and the phylogeny of the Trypanosomes. Ann. Nat. Hist. xvi, pp. 676-678.

 Translation of (187) Zool. Rec. 1904.
- 251. —— & HESSE, E. Sur un nouveau Protiste parasite des Otiorhynques. C.R. Soc. Biol. lviii, pp. 92-94.
- 252. LEHMANN, K. B. III. Demonstrationen einiger Praparate von Protozoenkrankheiten. SB. Ges. Wurzburg 1905, pp. 69-71.

 The "Spirochætæ" of syphilis, and "Guarnieri's bodies" of small-pox, regarded as Protozoa.
- 253. Leishman, W. B. & Statham, J. C. The development of the Leishman body in cultivation. J. Army Med. Corps iv, pp. 321-334, 1 pl., 2 text-figg.
- 254. Lemmermann, E. Brandenburgische Algen, III. Neue Formen. Forschber. Plon xii, pp. 145-153, pl. 4.
- 255. Beiträge zur Kenntniss der Planktonalgen. xx. Phytoplankton aus Schlesien; and xxi. Das Phytoplankton sächsischer Teiche.
 T. c. pp. 154-168.
- 256. —. Flagellatæ, Chlorophyceæ, Coccosphærales und Silicoflagellatæ. Nord. Plankton (2) xxi, 1903, 40 pp., 135 text-figg. General enumeration of the forms belonging to the above groups, occurring in plankton north of 50° N., with distribution and diagnoses.
- 257. —. Ueber die von Herrn Dr Walter Volz auf seiner Weltreise gesammelten Süsswasseralgen. Abh. Ver. Bremen xviii, pp. 143-174, pl. 11.
- 258. Lemoine, P. & Douvillé, R. Remarques à propos d'une note de M. Prever sur les Orbitoides. Bull. Soc. geol. France (4) v, pp. 58 & 59.
- Criticism of Prever's memoir (Zool Rec. 1904, p. 274) on the Orbitoideæ; especially with regard to the creation of the genus Silvestrina.
- 259. Lesage, A. Culture de l'amibe de la dysenterie des pays chauds. Ann. Inst. Pasteur xix, pp. 9-16, pls. 1 & 2.
- .260. Levaditi, C. Sur un nouveau Flagellé parasite du Bombyx mori (Herpetomonas bombycis). C.R. Ac. Sci. cxli, pp. 631-634, 11 text-figg.
- 261. & SEVIN, —. L'influence des sérums normaux des Mammifères et des oiseaux sur le *Trypanosoma paddæ*. C.R. Soc. Biol. lviii, pp. 694 & 695. [See II. C. 2.]
- 262. & . Mecanisme de l'immunité naturelle des Mammifères et des oiseaux vis-à-vis du *Trypanosoma paddæ*. T. c. pp. 695-697.

 [See 11. c. 2.]
- 263. *Lewis, J. & Williams, H. W. The results of attempts to cultivate Trypanosomes from frogs. Amer. Med. ix, p. 491.
- 264. *Lingard, A. A short account of the various *Trypanosomata* found to date in India in the blood of some of the lower animals. Ind. Med. Gaz. 1904, pp. 445-447.
- 265. Linton, E. Parasites of fishes of Beaufort, North Carolina. Bull, Bureau Fish. Washington xxiv, 1904 (publ. 1905), pp. 321-428, 34 pls.
- 266. The death (1) of an Amaba. Science xxii, pp. 88-90, 8 text-figg.

- LINTON, S. F. [See THOMAS, H. W. & LINTON (490).]
- 267. LISTER, J. J. On the dimorphism of the English species of Nummulites and the size of the megalosphere in relation to that of the microspheric and megalospheric tests in this genus. P. R. Soc. London, 76 B, pp. 298-319, pls. 3-5, 2 text-figg.
- 268. —. On the dimorphism of the English species of *Numnulites*. P. Cambridge Soc. xiii, pp. 1 & 2. [For fuller account see (267).]
- 269. —. On the relation in size between the megalosphere and the microspheric and megalospheric tests in the *Nummulites*. T. c. pp. 92 & 93.
- 270. LORD, J. E. The micro-flora and fauna of our wells and surface troughs. Tr. Manchester Micr. Soc. 1904 (publ. 1905), pp. 55-57.
- Löwit, M. Der Nachweis sichelförmiger Gebilde im myelämischen Blute bei Giemsa-Färbung. Centrbl. Bakter. (1) xxxix, Orig., pp. 274– 276, 1 pl.
 - LUCET, —. [See LAVERAN, A. & LUCET, (242).]
- 272. Lyon, E. P. On the theory of geotropism in *Paramacium*. Amer. J. Physiol. xiv, pp. 421-432, 2 text-figg.
- 273. MacDougall, R. S. The Protozoa and their relation to disease. Trans. Highland and Agric. Soc. Scotland (5) xvii, pp. 240-270, text-figg. 45-55.
- 274. MACKIE, P. Leishman-Donovan disease. Lancet 1905, ii, p. 185.
- 275. MacNality, A. S. Trypanosomiasis and sleeping-sickness. Tr. Oxford Club 1905, No. 25, pp. 449–463. General account of Trypanosomes and trypanosomoses.
 - MACNEAL, W. J. [See Novy, F. G. & MACNEAL (323).]
- 276. MAGNIZKY, R. S. Zur mikroskopischen Technik der Infusorien. Zool. Anz. xxix, pp. 292-295.
- 277. MANEK, F. Neue Fundorte von Eocanfossilien bei Rozzo (Istrien). Verh. geol. Reichsanst. 1905, pp. 351 & 352. Occurrence of Nummulitidæ.
- 278. Manson, P. Notes on two cases of febrile tropical splenomegaly (Kala-Azar) and a suggestion. Brit. Med. J. 1905, ii, pp. 1261–1263.
- 279. Mansuy, H. Examen des fossiles rapportés du Yunnan par la mission Lautenois. C.R. Ac. Sci. exl, pp. 692-694. Occurrence of Fusulina mentioned.
- 280. MARINO, F. Au sujet de la coloration des Protozoaires, Ann. Inst., Pasteur xix, pp. 351 & 352.
- 281. MARTIN, E. E. Trypanosomiasis in cattle of India. J. comp. Path. xviii, pp. 144 & 145. [See II. G. 3.]
- 282. Martini, E. Beobachtungen an Arcella vulgaris. Zeitschr. wiss. Zool. lxxix, pp. 574-619, pls. 28-30.
- 283. ——. Protozoen im Blute der Tropenkolonisten und ihrer Hausthiere. Verh. Ges. deutsch. Naturf. lxxv, ii (2), 1904, pp. 501–503.
- 284. MASSART, J. Liste des Flagellates observés aux environs de Coxyde et de Nieuport. Ann. Soc. Belge Micr. 1900-1901, Pt. 1, pp. 75-83.
 DI MAURO, S. [See RUSSO, A. & DI MAURO (389-391).]

- 285. MAYER, P. Protozoa, Bericht für 1904, Zool, Jahresber. 1904 (publ. 1905), 38 pp. [See II. G. 3.]
- 286. MAZZARELLI, G. Sulla pseudodifterite degli agoni. (Comm. prel.)
 Atti Mus. Milano xliv, pp. 71 & 72.
- 287. ——. Intorno al Mixosporidio della pseudo-difterite degli agoni e al suo ciclo di sviluppo. Monit. Zool, ital. xvi, pp. 227–229. [Prel. comm. to (288).]
- 289. McWeeney, E. J. On the relation of the parasitic Protozoa to each other and to human disease. Lancet 1905, i, pp. 783-787. General account of recent research.
- 290. Dr Schaudinn's work on blood-parasites. [Letter.] Brit. Med. J. 1905, i, pp. 570 & 571. Critical comment on (2).
- 291. Mereschkowsky, C. Ueber Natur und Ursprung der Chromatophoren im Pflanzenreiche. Biol. Centrbl. xxv, pp. 593-604. References to the Zoochlorellæ of Amæba viridis, and other cases (Cyanophyceæ) of symbiosis among Protozoa.
- 292. MESNIL, F. Apercu sur l'hérédité dans les maladies à Protozoaires. C.R. Ass. Franc. xxxiii (session 1904), pp. 1516-1521. [See II. G. 1.]
- 293; —. [Same Title.] Bull. Inst. Pasteur iii, pp. 401-408. [Somewhat fuller account.]
- 294. Chromidies et questions connexes. T. c. pp. 314-322, 7 text-figg.
- 295. Le Protozoaire du bouton d'Orient, C.R. Congr. Intern. Zool. vi, 1904 (publ. 1905), p. 384.
- · Brief notice of Mesnil, Nicolle & Remlinger, Zool. Rec. 1904 (235).
- —... [See also Caullery, M. & Mesnil (67-73), and Laveran, A. & Mesnil (243).]
- 296. Metalnikoff, S. Ueber die intracelluläre Verdauung. Bull. Ac. St. Petersb. (5) xix, 1903, pp. 187–193.
- 297. METTAM, A. E. A note on bovine piroplasmosis. J. Hygiene v, pp. 271-273.
- 298. MINCHIN, E. A. & FANTHAM, H. B. Rhinosporidium kinealyi n. g., n. sp., a new Sporozoon from the mucous membrane of the septum nasi of Man. Quart. J. Micr. Sci. xlix, pp. 521-532, pls. 30 & 31.
- 299. *MINGAZZINI, P. Contributo alla conoscenza dei Cistoflagellati. Ric. Labor. anat. Roma 10, ii, pp. 97–108, 1 pl.
- 300. MONTEL, R. Trypanosome d'un poisson de Cochinchine. C.R. Soc. Biol. lviii, pp. 1016 & 1017, 1 fig.
- 301. Monti, R. Physiobiologische Beobachtungen an den Alpenseen zwischen dem Vigezzo- und Onsernonethal (1904). Forschber. Plon xii, pp. 63-89, 7 text-figg.
- 302. Moroff, T. & Fiebiger, J. Ueber Eimeria subepithelialis n. sp., Arch. Protistenk. vi, pp. 166-174, pl. 8.
- 303. Mott, F. W. Observations on the brains of men and animals infected with various forms of Trypanosomes (prel. note). P. R. Soc. London 76 B, pp. 235-242.

- 304. Mugliston, T. C. & Freer, G. D. An undescribed form of ulceration of the large intestine, probably of amedic origin, causing in some cases abscess of the liver. J. trop. Medicine viii, pp. 113-115, 2 text-figg.
 - MURATET, L. [See SABRAZÉS, J. & MURATET (395).]
- 305. Murray, G. On a new Rhabdosphere. P. R. Soc. London 76 B, pp. 243 & 244, 1 text-fig.
- 306. Murray, J. The Rhizopods and Heliozoa of Loch Ness. P. R. Soc. Edinb. xxv, pp. 609-615.
- Microscopic life of St Kilda. Ann. Scott. Nat. Hist. 1905, (No. 54), pp. 94-96.
- 308. Musgrave, W. E. & Clegg, M. J. Amœbas: their cultivation and etiological significance. J. inf. diseases ii, pp. 334-350, pl. 12.
- 309. *---- & -----. [Same title.] Publ. Bureau Govt. Lab. (Dept. Int.) Manila, No. 18, 1904, pp. 5–89, 1 pl.
- 310. Nabarro, D. & Greig, E. D. Further observations on the trypanosomiases (human and animal) in Uganda. Rep. S. S. Comm. (Roy. Soc.) v, pp. 8-48, 3 pls.
 - NEGRE, --. [See LAVERAN, A. & NEGRE, -- (244).]
- 311. Négris, P. Émersion crétacée en Grèce. C.R. Ac. Sci. cxli, pp. 918
 -920.
- 312. Neresheimer, E. Ueber vegetative Kernveranderungen bei Amæba dofleini nov. sp. Arch. Protistenk. vi, pp. 147-165, pl. 7, 13 text-figg.
- 313. Neviani, A. Capsulina loculicida Seg. (pedicellaria fossile, preteso foraminifero). Boll. Soc. geol. Ital. xxiv, pp. 165-168, 9 text-figg.
- 314. Newton, R. B. The Tertiary fossils of Somaliland, as represented in the British Museum (Natural History). Quart. J. Geol. Soc. lxi, pp. 155-180, pls. 17-21.
- 315. NICOLLE, C. & COMTE, C. Sur le rôle possible de Hyalomma agyptium dans l'infection Hémogregarinienne de Testudo mauritanica. C.R. Soc. Biol. lviii, pp. 1045 & 1046. [See II. G. 1.]
- 316. & . Faible receptivité d'une chauve-souris pour un Trypanosome pathogène. T. c. pp. 245 & 246. [See II. c. 2.]
- NIRENSTEIN, E. Beiträge zur Ernährungsphysiologie der Protisten. Zeitschr. allg. Physiol. v, pp. 434-510, pl. 15.
- 318. NISSLE, A. Beobachtungen am Blut mit Trypanosomen geimpfter Thiere. Arch. Hygiene liii, pp. 181–204, pl. 3.
- NOBRE, A. Estabelecimentos da Academia. II. Gabinetes de historia natural. Annuar. Ac. Porto 1903-1904, pp. 84-146.
 List of Foraminifera in the Museum, pp. 143-145.
- NOGUIER, —. Trypanosomes et trypanosomiases. Rev. Quest. Sci.
 viii (July), pp. 99-114, 7 text-figg.
 Short general account, largely taken from Laveran & Mesnil, Zool. Rec. 1904 (176).
- 321. NORDGAARD, O. Bottom-Life. B. Bottom samples. (a) Foraminifera. Bergens Mus. Marine Investigations, Pt. II. (Norwegian Fiords), 1905, pp. 192-194.
- 322. NORMAN, A. M. Notes on the Natural History of East Finmark. Ann. Nat. Hist. xv, pp. 348-357.

- 323. Novy, F. G. & MacNeal, W. J. On the Trypanosomes of birds. J. inf. diseases ii, pp. 256-308, 11 pls.
- 324. Nuttall, G. H. Scientific research in medicine. J. trop. Medicine viii, pp. 297–301.
 Relation of Protozoa to disease.
- 325. —— & Graham-Smith, G. S. Canine piroplasmosis. II. J. Hygiene v, pp. 237-249, pl. 9.
- 326. Odell, W. S. Notes on Fresh-water Rhizopods. Ottawa Natural, xix, pp. 16-20. Popular account.
- 327. Ophüls, W. Further observations on a pathogenic mould formerly described as a Protozoon (*Coccidioides immitis, Coccidioides pyogenes*). J. exp. Med. Baltimore vi, pp. 443-485, pls. 34-38.
- 328. OSTENFELD, C. H. & WESENBERG-LUND, C. A regular fortnightly exploration of the plankton of two Icelandic Lakes, Thingvallavata and Myvata. P. R. Soc. Edinb. xxv, pp. 1092-1167, 3 pls., many text-figg.
- 329. Palmer, T. C. Delaware Valley forms of *Trachelomonas*. P. Ac. Philad. lvii, pp. 665-675, pl. 41.
- 330. Panisset, L. Le Surra du chat. C.R. Soc. Biol. lviii, pp. 15 & 16. [See ii. c. 2.]
- 331. PAQUIER, V. Sur le calcaire à *Orbitoides* de Meaudre (Isère). Bull. Soc. geol. France (4) iv, pp. 416-419.
- 332. Pease, H. T. Surra Trypanosome in cattle. J. comp. Path. xviii, pp. 222-223. [See II. G. 3.]
- 333. Peebles, F. The formation and behaviour of the microzooids of Hæmatococcus pluvialis. Science xxi, p. 380.
- 334. Penard, E. Sur les Sarcodinés du Loch Ness. P. R. Soc. Edinb. xxv, pp. 593-608, 4 text-figg.
- 335. ——. Observations sur les Amibes à pellicule. Arch. Protistenk. vi, pp. 175-206, 20 text-figg.
- 336. —. Les Amibes et le genre Amæba. Rev. Suisse Zool. xiii, pp. 402-409.
- 337. —. Notes sur quelques Sarcodinés. 1^{re} partie. T. c. pp. 585-616, pls. 13 & 14.
- 338. Les Sarcodinés des grands lacs. Genève (H. Kündig), 1905, 135 pp., 57 text-figg.
- 339. Sur un nouveau Flagellate. Arch. Sci. Nat. xx, p. 459.
- 340. Perez, C. Nouvelles observations sur le Blastulidium pædophthorum. C.R. Soc. Biol. lviii, pp. 1027-1029, 2 text-figg.
- 341. —. Sur une nouvelle Glugéidée parasite du *Carcinus mænas*. T. c. pp. 146–148.
- 342. —. Influence des Microsporidies sur l'organisme des Crabes. T. c. pp. 148-150.
- 343. —... Sur une Glugea nouvelle parasite de Balanus amaryllis. T. c. pp. 150 & 151.
- 344. —. Microsporidies parasites des Crabes d'Arcachon (note preliminaire). Bull. Sta. biol. d'Arcachon viii (extract) 22 pp., 14 textfigg.

- 345. Perrin, W. S. A preliminary communication on the life-history of *Trypanosoma balbianii*. P. R. Soc. London 76 B, pp. 368-375, 4 text-figg.
- 346. Peters, A. W. The sequence of organisms in a Protozoan culture and its irreversibility. Science xxi, pp. 851 & 852.
- 347. An analysis of physiological conditions in a Protozoan culture. T. c. p. 852.
- 348. Petrie, G. F. Observations relating to the structure and geographical distribution of certain Trypanosomes. J. Hygiene v, pp. 191-200, pl. 8.
- 349. PFEIFFER, E. Ueber trypanosomenähnliche Flagellaten in Darm von *Melophagus ovinus*. Zeitschr. Hygiene l, pp. 324-330, pl. 3.
- 350. Pinox, —. Rôle des Bactéries dans le développement du *Plasmodio-phora brassica*, Myxomycète parasite produisant la hernie du chou. C.R. Soc. Biol. lviii, pp. 1010-1012. [See II. B. 1.]
- 351. PITTALUGA, G. Sobre las afinidades zoologicas y evolucion de los Trypanosoma. Bol. Soc. espan. v, pp. 192-196. Brief resumé of part of (352).
- 352. —. Sobre los caracteres morfologicos y la clasificacion de los "Trypanosomas." Rev. Acad. Ciencias, Madrid, ii, pp. 331-379. General account of the Trypanosomes and the question of their relation to the Hæmatozoa.
- 353. Estudios acerca de los Dipteros y de los parasitos que transmiten al hombre y á los animales domesticos. Op. cit. iii. pp. 292-362, 402-504, 505-586, 76 figg., many on 9 pls., rest in text. Includes general account of malarial parasites and Trypanosomes, with figures.
- 354. PLIMMER, H. G. Note on the effects produced on rats by the Trypanosomata of Gambia fever and sleeping sickness. P. R. Soc. London lxxiv, pp. 388-390.
- 355. Popofsky, A. Weiteres über die Acanthometriden der Plankton-Expedition. (Vorläufige Mittheilung.) Arch. Protistenk. v, pp. 339– 357, pls. 14 & 15.
- 356. —. Die nordischen Acantharien. Theil I, Acanthometriden. Nord. Plankton (3) xvi, 69 pp. 21 text-figg.
 General enumeration of Acanthometridæ occcuring in plankton north of 50° N., with distribution and diagnoses.
- 357. POUND, C. J. On *Trypanosoma* and their presence in the blood of Brisbane rats. P. Soc. Queensland xix, pp. 33-38.
- 358. Prandtl, H. Reduktion und Karyogamie bei Infusorien. Biol. Centrbl. xxv, pp. 144-151, 3 text-figg.
- 359. Prever, P. L. Le Nummuliti e le Orthophragmine di due localita dell' Appennino pavese. Rend. Ist. Lombardo (2) xxxviii, pp. 478-482.
- 360. —. Sulla fauna nummulitica della scaglia nell' Appennino centrale. Atti Acc. Torino xl, pp. 566-578, 1 pl.
- 361. —— & SILVESTRI, A. Contributo allo studio delle *Orbitolininæ*. Boll. Soc. geol. Ital. xxiii, pp. 467–486, 5 text-figg.
- 362. Prowazek, S. Studien über Säugethiertrypanosomen. Arb. Biol. Abt. Laud.-Forstwirtsch. xxii, pp. 1-45, pls. 1-6, 4 text-figg.

- 363. [Prowazek, S.] Ueber den Erreger der Kohlhernie, *Plasmodiophora brassica* Woronin, und die Einschlüsse in den Carcinomzellen, T. c. pp. 396-410, pl. 7.
- 364, Untersuchungen über die Vaccine. I. T. c. pp. 535-556, pl. 9.
- 365, —. Untersuchungen über das Wesen des Vaccineerregers.
 Deutsch. Med. Wochenschr. 1905 No. 19 (Sonderabdruck), 7 pp.
- 366. —. The development of *Herpetomonas*, a Flagellate related to the *Trypanosoma*. J. trop. Medicine viii, pp. 5-7, 24-28, 7 text-figg. [Translation of (277) Zool. Rec. 1904.]
- 367. PÜTTER, A. Die Athmung der Protozoen. Zeitschr. allg. Physiol. v, pp. 566-612, 5 text-figg.
- 368. RAYMOND, G. Sur un animalcule voisin des Cyathomonas. Microgr. prep. xiii, p. 90, 1 text-fig.
- 369. —. Sur un animalcule à placer entre Cryptomonas et Chilomonas. T. c. pp. 136 & 137, 1 fig.
- 370. ——. Sur un animalcule à classer entre les genres *Lembus* et *Anophrys*. T. c. p. 222, 1 text-fig.
- 371. Reade, T. M. Notes on some specimens of Lancashire Boulder Clay. P. Liverp. geol. Soc. (10) i, pp. 38-42.
- 372. —— & HOLLAND, P. Sands and sediments. Pt. II. Geologic sediments of marine, estuarine, or fresh-water origin. T. c. pp. 48-78, table 2.
- 373. Remeš, M. Štrambersky tithon. VII. Seznam zkamenelin v bilem vapenci na Stramberku nalezenych. Vestnik Ceske Ak. xiii (1904), pp. 288–295. VIII. Seznam zkamenelin z cerveneho vapence koprivnickeho. T. c. pp. 360–379. Lists of Foraminifera.
- 374. Reukauf, E. Ueber Difflugiengehäuse. Naturw. Wochenschr. (2) iv, pp. 518–522, 115 text-figg.
- 375. RHUMBLER, L. Mittheilungen über Foraminiferen. Verh. Deutsch. zool. Ges. xv, pp. 97-106, 9 text-figg.
- 376. —. Zur Theorie der Oberflächenkräfte der Amöben. Zeitschr. wiss. Zool. lxxxiii, pp. 1-52, 23 text-figg.
- 377. RICCIOLI, G. Intorno ai reperti del dott. John Siegel sul ciclo dei corpi di Guarnieri. Rend. Acc. Lincei xiv (2), pp. 733-740, 1 text-fig.
- 378. RIDDLE, L. C. Brush Lake Protozoa. Ohio Natural. vi, pp. 394 & 395.
- 379. Robertson, M. Pseudospora volvocis Cienkowski. Quart. J. Mier. Sci. xlix, pp. 213-230, pl. 12.
- 380. Robertson, T. B. An outline of a theory of the genesis of protoplasmic motion and excitation. Trans. R. Soc. S. Austral. xxix, pp. 1-56, 7 text-figg. [See II. B. 3.]
- 381. Robertson, W. F. & Wade, H. Researches into the etiology of carcinoma; on the presence of *Plasmodiophoræ* in carcinomatous tumours and the successful cultivation of the parasites. Lancet 1905, i, pp. 215–221, 11 text-figg.
- 382. Robinson, T. Notes on the Radiolaria. Tr. Manchester Micr. Soc. 1904 (publ. 1905), pp. 44-54, 1 pl. Short general account of the characters of the group.

- 383. Roger, J. Un cas de contagion par cohabitation du Surra Nord-Africain du chien. C.R. Soc. Biol. lix, pp. 333 & 334. [See II. G. 1.]
- 384. & Greffulhe. Sur une trypanosomiase observée en Algérie. Op. cit. lviii, pp. 396 & 397, 826 & 827. [See II. c. 2.]
- 385. Rogers, L. The conditions affecting the development of flagellated organisms from Leishman-Donovan bodies, and their bearing on the probable mode of infection. Lancet 1905, i, pp. 1484-1487.
- 386. Ross, P. R. A note on the natural occurrence of piroplasmosis in the monkey (*Cercopithecus*). J. Hygiene v, pp. 18-23, 3 charts.
- 387. Ross, R. Researches on malaria. J. Army Med. Corps, pp. 450-474, 541-579, 705-740, 9 pls., 7 text-figg. [Describes, at length, the progress and results of his original work on the malarial parasites of birds (*Proteosoma*).]
- 388. Rössle, R. Spezifische Sera gegen Infusorien. Arch. Hyg. liv, pp. 1-31.
- 389. Russo, A. & di Mauro, S. Frammentazione del macronucleo nel Cryptochilum echini (Maupas), e sua significazione per la senescenza degli Infusorii. (Nota prel.) Boll. Acc. Gioen. lxxxiv, pp. 3-9, 7 text-figg.
- 390. —. Differenziazioni citoplasmiche nel Cryptochilum echini (Maupas). Ciglia, granuli basilari, mioidi e cromidi. (Nota prel.) T. c. pp. 9-13, 2 text-figg.
- 391. La coniugazione ed il ringiovanimento nel *Cryptochilum* echini Maupas (*Uronema echini* Cuénot). (Nota prel.) Op. cit. lxxxv, pp. 10-15, 6 text-figg.
- 392. RUTTNER, F. Über das Verhalten des Oberflächenplanktons zu verschiedenen Tageszeiten im Grossen Plöner See und in zwei Nordböhmischen Teichen. Forschber. Plon xii, pp. 35-62, 1 pl., 2 charts, 1 text-fig.
- 393. Ružička, U. Ueber tinctorielle Differenzen zwischen lebendem und abgestorbenem Protoplasma. Arch. ges. Physiol. cvii, pp. 497–534.

 [See 11. G. 2.]
- 394. RZEHAK, A. Geologische Beobachtungen bei Tanger. Verh. geol. Reichsanst. 1905, pp. 269-272. List of Foraminifera occurring.
- 395. SABRAZÉS, J. & MURATET, L. Fréquence des Trypanosomes chez Mus rattus. Rarété chez Mus decumanus et chez Mus musculus. Résistance du decumanus et du rat blanc à l'infestation naturelle. C.R. Soc. Biol. lix, pp. 441-443.
- 396. Sacco, F. Les formations ophitifères du Crétacé. Bull. Soc. Belge Geol. xix, pp. 247-265, pl. 8.
- 397. Il piacenziano sotto Torino. Boll. Soc. geol. Ital. xxiii, pp. 497-503.

 Presence of Foraminifera mentioned.
- 398. SAMBON, L. Kala-azar. Climate v (1904–1905), pp. 245–259, 7 text-figg.
- 399. SANDER, L. Praktische Schlussfolgerungen aus den neuesten Trypanosoma - Forschungen. Verh. Ges. deutsch. Naturf. lxxv, ii (2), (1904), pp. 503-506.

- 400. SAUERBECK, E. Histologie der experimentellen Trypanosomen-Infektion (mit Trypanosoma brucei). Zeitschr. Hyg. lii, pp. 31-86, pls. 1 & 2.
- 401. SCHAFFER, F. X. Die geologischen Ergebnisse einer Reise in Thrakien im Herbste 1902. SB. Ak. Wien (1) cxiii (1904), pp. 104-118, 1 chart. Occurrence of *Nummulites* mentioned.
- 402. Schaudinn, H. Neuere Forschungen über die Befruchtung bei Protozoen. Verh. Deutsch. zool. Ges. xv, pp. 16-35, 1 scheme.
- 403. —, Zur Kenntniss der *Spirochæte pallida*. Deutsch. med. Wochenschr. 1905, pp. 1665–1667.
- 404. [No Title. In correspondence.] T. c. p. 1728.

 Name Treponema proposed for Spironema (Spirochata) pallidum.
- 405. —. Protozoen-Literatur. 1904, II Theil, Arch. Protistenk. v, pp. 267-280; 1904, III Theil, t. c. pp. 370-386; 1904, IV Theil, u, 1905, I Theil, op. cit. vi, pp. 131-146; 1905, II Theil, t. c. pp. 334-350. [See II. G. 3.]
- 406. —— & HOFFMANN, E. Vorläufiger Bericht über das Vorkommen von Spirochæten in syphilitischen Krankheitsproducten und bei Papillomen. Arb. Biol. Abt. Laud.-Forstwirtsch. xxii, pp. 527-534, 2 figg.
- Schellwien, E. Verschmelzung bei Foraminiferen. SB. Ges. Konigsb. xlvi, p. 116.
- 408. *SCHERFFEL, W. Notizen zur Kenntniss der Chrysomonadinea. Ber. deutsch. bot. Gesellsch. xxii (1904), pp. 439-444.
- 409. SCHLUMBERGER, C. Note sur le genre Choffatella n. g. Bull. Soc. geol. France (4) iv, pp. 763 & 764, pl. 18.
- 410. —, [Same Title.] Commun. geol. Portugal vi, pp. 155–157, 1 pl. [Identical with (409).]
- 411. —... Deuxième note sur les Miliolidées trématophorées. Bull. Soc. geol. France (4) v, pp. 115-134, pls. 2 & 3, 29 text-figg.
 - —. [Obituary notice of, see SILVESTRI (455).]
- 412. —— & CHOFFAT, P. Note sur le genre Spirocyclina Munier-Chalmas et quelques autres genres du même auteur. Commun. geol. Portugal vi, pp. 144-154, pls. 1 & 2, 3 text-figg. Identical with (306) Zool. Rec. 1904.
- 413. & Douvillé, H. Sur deux Foraminifères éocènes, *Dictyoconus egyptiensis* Chapm. et *Lituonella roberti* nov. gen. et sp. Bull. Soc. geol. France (4) v, pp. 291–304, pl. 9, 7 text-figg.
- 414. SCHNEIDER, G. E. & BUFFARD, M. Unicité de la Dourine, Ann. Inst. Pasteur xix, pp. 715-717.
- 415. SCHNEIDER, K. C. Plasmastruktur und -Bewegung bei Protozoen und Pflanzenzellen. Arb. Inst. Wien xvi, pp. 99-118, 4 pls. (7-10).
- 416. Schnitzler, H. Ueber die Fortpflanzung von Clepsidrina ovata. Arch. Protistenk. vi, pp. 309-333, pls. 16 & 17, 3 text-figg.
- 417. Schouteden, H. Notes sur quelques Amibes et Choanoflagellates. Arch. Protistenk. v, pp. 322-338, 12 text-figg.
- 418. Längstheilung bei Opalina ranarum. Zool. Anz. xxviii, pp. 468 & 469.
 - Schröder, O. [See Schuberg, A. & Schröder (420).]

- 419. Schuberg, A. Ueber Cilien und Trichocysten einiger Infusorien.
 Arch. Protistenk. vi, pp. 61-110, pls. 4 & 5.
- 420. & Schröder, O. Myxosporidien aus dem Nervensystem und der Haut der Bachforelle (*Myxobolus neurobius* n. sp., u. *Henneguya nüsslini* n. sp.). T. c. pp. 47-60, pl. 3.
- 421. SCHUBERT, R. J. Ueber Cyclammina uhligi Schub. und C. draga Lieb. et Schub. Verh. geol. Reichsanst. 1904, pp. 353-356, 1 text-fig. Compare Silvestri (452).
- 422. . Ueber den "Schlier" von Dolnja-Tuzla in Bosnien. T. c. pp. 111-114.
 Foraminifera listed.
- 423. —... Mitteleocane Foraminiferen aus Dalmatien. 11. Globigerinenund Clavulina szaboi-Mergel von Zara. T. c. pp. 115-117.
- 424. ——. [Same Title.] III. Von der Insel Lavsa (bei Incoronata). T. c. pp. 326–329.
- 425. Mitteleocaner Globigerinenmergel von Albona (Istrien). T. c. pp. 336-339.
- 426. —. Zur Stratigraphie des Istrisch-nord-dalmatinischen Mitteleocäns. Jahrb. geol. Reichsanst. lv, pp. 153–188, 1 chart. Foraminifera in relation to the various zones.
- SCHUBOTZ, H. Beiträge zur Kenntniss der Amæba blattæ (Bütschli) und Amæba proteus (Pall.). Arch. Protistenk. vi, pp. 1–46, pls. 1 & 2.
- 428. SCHULTZ, E. Ueber Verjüngung. Biol. Centrbl. xxv, pp. 465-473.
- 429. Schulze, F. E. Über den Bau und die Entwickelung gewisser Tiefsee-Organismen. SB. Ak. Berlin 1904, p. 1387.
- 430. Cytorhyctes luis Siegel. Berl. klin. Wochenschr. 1905, No. 21 (Sonderabdruck), 3 pp. [In support of Siegel (445).]
- 431. —... Die Xenophyophoren, eine besondere Gruppe der Rhizopoden. Wiss. Ergebn. Deutsch. Tief-See. Exped. 11, i, 52 pp., 8 pls.
- 432. & THIERFELDER, H. Ueber Baryumsulfat in Meeresthieren (Xenophyophora F. E. Sch.). SB. Ges. naturf. Berlin 1905, pp. 2 & 3.
- 433. Scott, A. Port Erin tow-nettings. (In Ann. Rep. Mar. Biol. Sta.) P. Liverp. biol. Soc. xix, pp. 17-21.
- 434. On the tow-nettings collected in the Irish Sea. T. c. pp. 196-215.
- 435. Sergent, E. & E. Sur des Trypanosomes des chauves-souris. C.R. Soc. Biol. lviii, pp. 53-56, 2 text-figg.
- 436. —. Observations sur les Hématozoaires des oiseaux d'Algérie. Nouvelle Hémamibe de l'hirondelle. T. c. pp. 56 & 57, 1 text-fig. [See III. C.; IV. C. 1 (c).]
- 437. ——. Hémamibes des oiseaux et moustiques. "Générations alternantes" de Schaudinn. T. c. pp. 57–59. Confirms Schaudinn's important research [see Zool. Rec. 1904, (301)].
- 438. Hématozoaires de Rana esculenta en Algérie. T. c. pp. 670-672, 5 text-figg.
- .439. El-debab, trypanosomiase des dromadaires de l'Afrique du Nord. Ann. Inst. Pasteur xix. pp. 17-48.

- 440. [Sergent, E. & E.] Evolution des Hématozoaires de l'Athene noctua, d'après F. Schaudinn. Recherches expérimentales. C.R. Congr. Zool. vi, 1904 (publ. 1905), pp. 384-388.
- Detailed account of experiments confirmatory of Schaudinn's work, briefly communicated by Mesnil, Zool. Rec. 1904 (234).
- 441. Sevin, —. Sur l'action trypanolytique du sérum de rat. C.R. Soc. Biol. lix, pp. 122 & 123.
 - ---. [See also Levaditi, C. & Sevin (261 & 262).]
- 442. SIDEBOTTOM, H. Report on the Recent Foraminifera from the Coast of the Island of Delos (Grecian Archipelago). Pt. 11. Mem. Manchester Soc. xlix, No. 5, 22 pp., 3 pls., 1 text-fig.
- 443. On Nevillina, a new genus of Foraminifera. T. c. No. 11, 4 pp., 1 pl.
- 444. SIEDLECKI, M. Ueber die Bedeutung des Karyosoms. Bull. Ac. Cracovie 1905, pp. 559-581, pl. 16.
 - —. [See also Krzysztalowicz, F. & Siedlecki (223).]
- 445. SIEGEL, J. Untersuchungen über die Ætiologie der Pocken und der Maul- und Klauenseuche. Abh. Ak. Berlin 1905 (Section 2), No. 1, 34 pp., 2 pls.
- 446. Untersuchungen über die Ætiologie des Scharlachs. T. c. No. 2, 14 pp., 1 pl.
- 447. . Untersuchungen über die Ætiologie der Syphilis. T. c. No. 3, 15 pp., 2 pls.
- 448. —. Kurze Mittheilung über Cytorrhyctes variolæ (vaccinæ). SB. Ges. naturf. Berlin 1905, pp. 195-197, 1 text-fig.
- 449. SILVESTRI, A. Osservazione critiche sul genere Baculogypsina Sacco. Atti Acc. Pont. Lincei lviii, pp. 65-82, 8 text-figg.
- Lepidocyclinæ ed altri fossili del territorio d'Anghiari. T. c. pp. 122-128, 1 text-fig.
- .451. —. Sul Dictyoconus ægyptiensis (Chapman). T. c. pp. 129-131.
- 452. A proposito della *Cyclammina uhligi* e *C. pusilla* var. *draga*. Riv. ital. Pal. xi, pp. 71-73, 3 text-figg. [Compare Schubert (421).]
- 453. Le Chapmania gassinensis Silv. T. c. pp. 113-120, pl. 2, 2 text-figg.
- 454. —. Notizie sommarie su tre faunule del Lazio. T. c. pp. 140-
 - List of Foraminifera occurring.
- 455. —. Necrologie. C. Schlumberger. T. c. pp. 151–154.

 [See II. G. 3.]

 —. [See also Prever, P. L. & Silvestri (361).]
- 456. *Sjöbring, N. The micro-organism of vaccine (Strombodes jenneri ad int.) with a note on the relation of variole and vaccine to one another. Hygeia, Stockholm, 2, i, 1902, pp. 357-359.
- 457. *——. Ueber Krebsparasiten. Verh. Deutsch. zool. Ges. xxx, ii, 1901, pp. 751-769, 1 pl. [Strombodes n. gen., proposed.]
- 458. Skorikow, A. S. Beobachtungen über das Plankton der Newa. Biol. Centrbl. xxv, pp. 5-19.
- 459. —. Recherches sur le plankton de la Neva. Trudui Kharkov. Univ. xxxix, pp. 87-106. [In Russian.]

- SMEDLEY, R. D. The cultivation of Trypanosomata. J. Hygiene v, pp. 24-47, pls. 4 & 5.
- 461. SMITH, B. G. Collection and preparation of material for classes in elementary zoology. Amer. Natural. No. 467, pp. 779-789.
- 462. SMITH, G. Note on a Gregarine (Aggregata inachi n. sp.), which may cause the parasitic castration of its host (Inachus dorsettensis). Mt. Stat. Neapel xvii, pp. 406-410, pl. 26.
- 463. SQUINABOL, S. Radiolarie cretacee degli Euganei. Atti Acc. Padova xx (1904), pp. 171–244, 10 pls.
- 464. Stache, G. Aeltere und neue Beobachtungen über die Gattung Bradya Stache, in Bezug auf ihr Verhältniss zu den Gattungen Porosphæra Steinmann, und Keramosphæra Brady, und auf ihre Verbreitung in den Karstgebieten des æsterreichischen Küstenlandes und Dalmatiens. Verh. geol. Reichsanst. 1905, pp. 100-113.
- 465. Statham, J. C. Preliminary note on the cultivation of the Leishman body. J. Army Med. Corps iv, pp. 13-15.
- 466. A case of Kala-Azar. Op. cit. v, pp. 248-262, 366-384, 3 pls., 2 text-figg.
 - —. [See also Leishman, W. B. & Statham (253).]
- 467. STATKEWITSCH, P. Galvanotropismus und Galvanotaxis der Ciliata. 2^{te} u. 3^{te} Mittheilungen. Zeitschr. allg. Physiol. v, pp. 511-534, 10 text-figg.
- 468. Stebbins, J. On the occurrence of a large-sized parasite of the *Karyolysus* order, in the blood of *Rana clamata*. Centrbl. Bakter. (1) xxxviii, Orig., pp. 315-318, 2 pls.
- 469. *——. Upon the occurrence of Hæmosporidia (Hæmogregarina catesbianæ n. sp.) in the blood of Rana catesbianæ, with an account of their probable life-history. Tr. Amer. micr. Soc. xxv (1904), pp. 55–62, 2 pls.
- 470. STEFANOWSKA, M. Déshydration du protoplasme vivant par l'éther, le chloroforme, et l'alcool. Contribution à l'étude du mécanisme de l'anesthésie. Ann. Soc. Belge Micr. 1900–1901, Pt. i, pp. 63–73, 1 pl.
- 471. Steinmann, G. Einführung in die Paläontologie. Leipzig (W. Engelmann) 1903, (ix+466) pp., 818 text-figg. [Protozoa, pp. 60-79, text-figg. 64-92.]
- 472. STEMPELL, W. Vegetatives Leben und Geschlechtsakt (Kurze Uebersicht). Mt. Ver. Vorpomm. xxxvi, pp. 111-120.
- 473. Stephens, J. W. W. A new Hæmogregarine in an African toad. Thompson Yates Lab. Rep. vi, i, pp. 115-117.
- 474. STEUER, A. Untersuchung des Tones über den bitumenreichen Sanden aus den Bohrlöckern von Heppenheim a. d. B. Notizbl. Ver. geol. Landesanst. Darmstadt iv, 25 (1904), pp. 22–27, pl. 8.
- 475. ŠTOLC, A. Ueber die Theilung des Protoplasmas im mehrkernigen Zustande. Nach den Untersuchungen an mehrkernigen Formen der Amæba proteus. Arch. Entwickmech. xix, pp. 631-647.
- 476. SYKES, M. L. The *Proteus* and its relations. P. Manchester Club 1, ii, 1900–1901 (publ. 1905), pp. 307–313.
 Popular account of Amæbæ and Foraminifera.
- 477. Tempère, J. Les Myxomycètes (suite). Microgr. prep. xiii, pp. 266–270, pl. 25.
 Continuation of general account of Mycetozoa.

- 478. TEODORESCO, E. C. Organisation et développement du *Dunaliella*, nouveau genre de Volvocacée-Polyblepharidée. Beih. Bot. Centrbl. xviii (1), pp. 215–232, pls. 8 & 9, and 5 text-figg.
- 479. THEILER, A. The *Piroplasma bigeminum* of the immune ox. J. Army Med. Corps iii (1904), pp. 469-488, 1 pl.
- 480. East Coast fever. T. c. pp. 599-620.
- 481. Thesing, C. Spirochate pallida und die Syphilis. SB. Ges. naturf. Berlin 1905, pp. 205-217, 1 pl.
- 482. ——. Protozoen als Krankheitserreger und Thierimpfungen. Naturw. Wochenschr. xx, 1905, pp. 545-555.

 THIERFELDER, H. [See Schulze, F. E. & Thierfelder (432).]
- 483. Thiroux, —. L'infection du Padda oryzivora par le Trypanosoma paddæn'a pas de rapports avec l'infection de cet oiseau par l'Halteridium danilewskyi. C.R. Ac. Sci. cxl, pp. 109 & 110.
- 484. Sur un nouveau Trypanosome de la souris domestique (Mus musculus). C.R. Soc. Biol. lviii, pp. 885-887, 2 text-figg.
- 485. ——. Recherches morphologiques et expérimentales sur *Trypanosoma* paddæ Laveran & Mesnil. Ann. Inst. Pasteur xix, pp. 65–83, pl. 4.
- 486. —... Recherches morphologiques et expérimentales sur *Trypanosoma duttoni* Thiroux, T. c. pp. 564-572, pl. 16.
- 487. Thomas, H. W. The experimental treatment of trypanosomiasis in animals. P. R. Soc. London, 76 B, pp. 589-591.
- 488. ——. Some experiments in the treatment of trypanosomiasis. Brit. Med. J. 1905, i, pp. 1140-1143.
- 489. —— & Breinl, A. Trypanosomes, trypanosomiasis and sleepingsickness. Mem. Liverp. Sch. Trop. Med. xvi, pp. 1-96, several pls. and charts. [Included in Thompson-Yates Lab. Rep. vi, ii.]
- 490. —— & LINTON, S. F. A comparison of the animal reactions of the Trypanosomes of Uganda and Congo Free State sleeping-sickness with those of *Trypanosoma gambiense* Dutton. Op. cit. xiii, pp. 75–86. [Included in Thompson-Yates Lab. Rep. vi, i.] Reprint of (343) Zool. Rec. 1904.
- 491. Thon, K. Ueber den feineren Bau von Didinium nasutum O. F. M. Arch. Protistenk. v, pp. 281-321, pls. 12 & 13, 3 text-figg.
 TREACHER, L. [See WHITE, H. J. O. & TREACHER (504).]
 TULLOCH, F. M. [See GRAY, A. C. & TULLOCH, F. M. (164).]
- 492. VAHLKAMPF, E. Beiträge zur Biologie und Entwickelungsgeschichte von Amaba limax einschliesslich der Züchtung auf künstlichen Nährböden. Arch. Protistenk. v, pp. 167-220, pl. 6.

 VALLÉE, —, [See LAVERAN, A. & VALLÉE, (245).]
- 493. Vassal, J. J. Sur un nouveau Trypanosome aviare. C.R. Soc. Biol. lviii, pp. 1014-1016, 1 text-fig.
- 494. —... Sur un Hématozoaire endoglobulaire pigmenté d'un écureuil de l'Annam. T. c. pp. 350 & 351.
- 495. Sur un Hématozoaire endoglobulaire nouveau d'un Mammifère. Ann. Inst. Pasteur xix, pp. 224–232, pl. 10.
- 496. Veley, L. J. A further contribution to the study of *Pelomyxa palustris* (Greeff). J. Linn. Soc. xxix, pp. 374-395, pls. 36-38, 1 text-fig.

- 497. Voigt, M. Die vertikale Vertheilung des Planktons im Grossen. Plöner See und ihre Beziehungen zum Gasgehalt dieses Gewässers. Forschber. Plon xii, pp. 115-144, 1 fig. and 1 table.
- 498. VUILLEMIN, P. Sur la dénomination de l'agent présumé de la syphilis. C.R. Ac. Sci. cxl, pp. 1567 & 1568.
 WADE, H. [See ROBERTSON, W. F. & WADE (381).]
- 499. Walton, L. B. Actinolophus minutus, a new Heliozoan, with a review of the species enumerated in the genus. Ohio Natural. v, pp. 261-263, 1 text-fig.
- 500. *Wasielewski, T. v. Studien und Mikrophotogramme zur Kenntniss der pathogenen Protozoen. Heft. I. Leipzig (A. Barth.), 8vo, (viii+118) pp., 7 pls., 24 text-figg. 1904. Price 6 mks.
- 501. Wellman, F. C. Preliminary note on a Trypanosome found in the blood of an African dove (*Treron calva*). J. trop. Medicine viii, p. 285, 1 text-fig.
- 502. Wesenberg-Lund, C. A comparative study of the Lakes of Scotland and Denmark. P. R. Soc. Edinb. xxv, pp. 401-448, 2 pls.
 - ---. [See also Ostenfeld, C. H. & Wesenberg-Lund (328).]
- 503. West, G. S. Notes on some Scottish freshwater Rhizopods and Heliozoa. Ann. Scott. Nat. Hist. 1905 (No. 54), pp. 89-94, 1 text-fig.
- 504. WHITE, H. J. O. & TREACHER, L. On the age and relations of the phosphatic chalk of Taplow. Quart. J. Geol. Soc. lxi, pp. 461-494. [Remark on the occurrence of *Nodosaria zippei*.]
 WILLIAMS, H. W. [See LEWIS, J. & WILLIAMS (263).]
- 505. Wojcik, M. K. Das Unteroligocan von Riszkania bei Uzsok. (Infraoligocene de Riszkania pres de Uzsok.) Bull. Ac. Cracovie 1905, pp. 244-263.
- 506. WOLFENDEN, R. N. Biscayan Plankton collected during a cruise of H.M. "Research," 1900. Part vi. The colloid Radiolaria. Tr. Linn. Soc. London x, pp. 131-135.
- 507. WOODRUFF, L. L. An experimental study on the life-history of Hypotrichous Infusoria. J. exp. Zool. ii, pp. 585-632, 3 pls. and 12 text-figg.
- 508. ——. Physiological and morphological changes during 860 generations of Oxytricha fallax. Science xxi, p. 270.
- 509. WOOSTER, L. C. Do Rhizopods die a natural death? Science xx (1904), p. 650.

 The case of oceanic Foraminifera (Globigerinæ).
- 510. WRIGHT, J. Lower Greensand Foraminifera from Little Coxwell, near Faringdon. Geol. Mag. (5) ii, pp. 238 & 239.
 WURTZ, —. [See BRUMPT, E. & WURTZ, (57).]
- 511. ZACHARIAS, O. Hydrobiologische und fischereiwirthschaftliche Beobachtungen an einigen Seen der Schweiz und Italiens. Forschber. Plon xii, pp. 169-302, 18 text-figg.
- 512. —. Beobachtungen über das Leuchtvermögen von Ceratium tripos. T. c. pp. 316-330. [See II. B. 3.]
- 513. —. Beobachtungen über das Leuchtvermögen von Ceratium tripos (Müll.). Biol. Centrbl. xxv, pp. 20-30.
 - 1905. [Vol. xlii.]

- 514. [Zacharias, O.] Ueber eine Wasserblüte von Volvox minor und Volvox globator. T. c. pp. 95 & 96. [See ii. c. 1.]
- 515. Die moderne Hydrobiologie und ihr Verhältniss zu Fischzucht und Fischerei. T. c. pp. 322-329, 352-365. Importance of Protozoan plankton and Myxosporidia in relation to

fisheries.

- 516. Original-Mikrophotogramne. Arch. Hydrobiol. i, pp. 234—246, 23 text-figg. [Excellent microphotographs (only) of Ceratium hirundinella (fig. 16), Staurophrya elegans (fig. 15), and Volvox minor (fig. 17).]
- 517. Einige neue Planktonorganismen aus südschweizerischen und oberitalienischen Seebecken. Zool. Anz. xxviii, pp. 730-733.

 ZEDERBAUER, E. [See BREHM, V. & ZEDERBAUER, E. (48 & 49).]
- 518. ZIEMANN, H. Beitrag zur Trypanosomenfrage. Centrbl. Bakter. (1) xxxviii, Orig., pp. 307-314, 429-447, 662.
- 519. ZÜLZER, M. Ueber die Einwirkung der Radiumstrahlen auf Protozoen. Arch. Protistenk. v, pp. 358-369, 2 text-figg.
- 520. ZYKOFF, W. Bemerkung über das Plankton des Wolgadeltas. Zool. Anz. xxix, pp. 278-283.
- 521. —. Über das Winterplankton der Wolga bei Romanow-Borisoglebsk. T. c. pp. 344-346.
- 522. —. Ueber das Plankton des Saisan-Sees. T. c. pp. 477-482, 2 text-figg.

II. BIOLOGY.

A. MORPHOLOGY.

1. General Anatomy.

(a) Gymnomyxa:-

Account of a new Protistan parasite, Mycetosporidium n. g., forming plasmodia and probably of Mycetozoan nature, Léger & Hesse (251).

Morphology of Plasmodiophora brassica described, PROWAZEK (363). Full account of the complicated morphology of a remarkable new group of Rhizopods, the Xenophyophora, Schulze (431). [See II. F.] General description of: Amaba blatta and A. proteus, Schubotz (427);

A. limax, VAHLKAMPF (492).

Note on an Entamaba [1] remarkable for the possession of an undulating-

membrane, Castellani (64).

On the dimorphism of *Nummulites* spp., and the relation of the size of the megalosphere to that of the microspheric and megalospheric tests, Lister (267).

Comprehensive account of the morphology of the arenaceous Foraminifera, Kemna (207); observations and remarks on the genus *Baculogypsina*, Silvestri (449); full description of *Chapmania gassinensis*, id. (453).

Notes on the structure of Thalassicolla spp., Brandt (39).

(b) Sporozoa:-

Description of a remarkable new Gregarine, Taniocystis n. g., with cytoplasm metamerically divided, Leger (248).—Notes on new Gregarines, Stylorhynchus gladiator n. sp., and Gregarina cavalierina n. sp., Blanchard, (29).

Short account of a new Coccidian, Coccidium subepithelialis, Moroff & FIEBIGER (302).

New Piscine Hæmatozoa, LEBAILLY (247).

Account of new Hæmogregarines:-H. balfouri, from a Mammal (Jaculus), LAVERAN (227), also BALFOUR (7); H. gerbilli, from an Indian rat (Gerbillus), CHRISTOPHERS (86); H. neireti and H. theileri, from frogs, and H. varani, from a lizard, LAVERAN (236 & 237); Lankesterella tritonis, FANTHAM (126)

Account of: a new "Hamamaba" (probably a Plasmodium) from a squirrel, Vassal (494 & 495); a new Reptilian "Hæmamæba," "H." testudinis, Laveran (238); a new "Hæmamæba," "H." smithi, from a turkey, Laveran & Lucet (242).

Notes on morphology of Piroplasma, Bowhill (37).—Morphology of Piroplasma canis, NUTTALL & GRAHAM-SMITH (325).—On a new endoglobular Hæmatozoan from moles, differing in certain respects from an ordinary *Piroplasma*, Graham-Smith (163).

Morphology of a new "Leucocytozoon" of dogs, Bentley (20) and James

Notes on new Glugeids, Perez (341 & 343).—Account of a new Myxocystis, M. mrazeki, which is a true Myxosporidian, Hesse (177 & 179).

Notes on new Haplosporidia, including Urosporidium n. g., CAULLERY & MESNIL (67); and Ichthyosporidium n. g., id. (68).—Full account of the Haplosporidia and allied forms, id. (71).

Account of a new Haplosporidian, Rhinosporidium kinealyi n. g., n. sp., parasitic in Man, Minchin & Fantham (298).—A new Haplosporidian parasite, Calosporidium blattella n. sp., Crawley (93).

Description of a new Sporozoan (Microklossia) presenting unusual

features, Krassilstschik (219-221).

(c) Mastigophora:-

A new Phytoflagellate lacking a cellulose wall, Dunaliella n.g., described, Teodoresco (478).—General account of D. salina, Hamburger (172).

Brief account of two new parasitic Flagellates, Calonympha grassii and Devescovina striata, Foa (141).—Description of the remarkable parasitic Flagellate, Pseudospora volvocis, Robertson (379).

Description of a new Herpetomonas, H. bombycis, from the silk-worm,

LEVADITI (260).

Note on a new piscine Trypanoplasma, T. intestinalis, from the digestive

tube of Box, Lieger (249).

Account of a new Trypanosoma, T. duttoni, from a mouse, Thiroux (484 & 486).—General description of Trypanosoma padda, Thiroux (485). -Morphological characters of a Trypanosoma from the Egyptian Soudan,

regarded as new (T. nanum), LAVERAN (235).

Notes on new Trypanosomes: T. pestanai, from a badger, Bettencourt & França (22), and T. dionisii, from bats, id. (23); T. polypectri, with a very attenuated anterior end, from a pheasant, VASSAL (493); T. clariæ, from a Siluroid fish, MONTEL (300); of bats, Trypanosoma nicolleorum, and

(provisionally) T. vespertilionis, SERGENT (435).

Morphology of:—various animal Trypanosomes met with in Uganda, NABARRO & GREIG (310) and GREIG & GRAY (165); Trypanosomes of

HABRRO & GREIG (SIO) and GREIG & GRAY (100); Trypanosomes of birds, Novy & MacNeal (323); T. gambiense as seen in the Tsetse-fly (Gl. palpalis), Gray & Tulloch (164).

Account of Trypanoplasma and Trypanosoma n. spp., Brumpt (55).

General morphology of: "Trypanosoma" [Spirochæta] balbianii, Perrin (345); Treponema ("Spirochæta") pallidum, Schaudinn (403), and Kryzsztalowicz & Siedlecki (223).

Note on a new Rhabdosphere, MURRAY (305).

Description of a new Rhynchoflagellate, Craspedotella pileolus n. g., n. sp., Kofoid (215).

(d) Ciliophora:-

General account of Nyctotherus piscicola n. sp., a piscine endoparasite, v. DADAY (98).

2. Minute structure of cell-organs.

(a) Membrane, test, shell:-

Nature and properties of the delicate envelope or membrane surrounding Amaba terricola, Penard (335).—Description of the integument of Cochliopodium pellucidum, Fauré-Fremiet (138).—Modifications in form and constitution of the shell ("house") of Difflugia, Reukauf (374).

On the occurrence of twinning (twinned-shells) in fossil Foraminifera

(Fusulina), SCHELLWIEN (407).

Account of the form and structure of the shell in the *Orbitolina*, DOUVILLE (110).—Simplification and loss of ornamentation in the shells of various *Lagenida*, as characters indicating senescence, Cushman (96).

Form-variation in the shells of different Peridinida described and com-

pared, Entz (122).

Observations on the comparative form and morphology of the Radiolarian (Tripylarian) skeleton, in relation to function and environment; developmental considerations, Häcker (169 & 170).

Note on the cuticle of Coleps, Bougon (35).

(b) Nucleus and cytoplasm:-

Structure of living protoplasm, as exemplified by various Protozoa, Gineste (158).—On the minute structure of protoplasm, as seen among Protozoa; hyaloplasm, the primary plasm, consists of "tagmas" or granular substance, and an intertagmal lipoid substance, the "Arbeit-substanz"; there is a specific living substance, and the tagmas play a directive rôle in relation to the metabolism, Schneider (415).

On the occurrence of well-marked alveolar structure of the protoplasm in *Glaucoma*; this is regarded as an unusual (pathological) appearance, and not as representing the fundamental character of the protoplasm, Degen (102).—Degeneration-appearances in *Arcella*, Martini (282).

Fusion observed of the protoplasm of portions of different Pelomyxaindividuals and inference with regard to the plasmodial character of the

animal, VELEY (496).

Distinctive characters of the cytoplasm in a clothed $Am\omega ba$ (A. terricola) from that of naked forms, Penard (335).—Minute structure of the cytoplasm in $Am\omega ba$ proteus; the albumen spheres and crystalline inclusions, and their reactions, Schubotz (427).

The cytoplasm in Taniocystis is metamerically divided up into

segments, of which there may be as many as 29, Leger (248).

Remarkable and complicated cytological structure of a new Flagellate, Calonympha grassii, possessing numerous nuclei and (associated) flagella, Foa (141).—Cytology of Trypanosoma brucii and T. lewisi minutely described, Prowazek (362).

Intimate structure of the protoplasm of Infusoria; hyaloplasm and paraplasm, spheroplasts and trophoplasts, FAURÉ-FREMIET (134 & 135).

Cytological details in Campanella umbellaria, FAURÉ-FREMIET (128).—

Cytoplasmic differentiation in Cryptochilum, Russo & DI MAURO (390).

Minute structure of nucleus and cytoplasm: in Cochliopodium pellu-

cidum, FAURÉ-FREMIET (129 & 138); in Didinium, Thon (491).

Spherular theory of nuclear structure; monospherular (ex: Cochliopodium pellucidum) and polyspherular (ex: Ceratium hirundinella) Protozoan nuclei, FAURÉ-FREMIET (136).

Consideration of the various kinds of the nuclear organellæ known as chromidia; distinction between "trophochromidia" and "idiochromidia";

nuclear dimorphism; the diffuse nucleus, Mesnil (294).

On the changes in the structure and behaviour of the karyosome in Caryotropha during growth; its significance as a vegetative organella, which amasses a reserve supply of chromatin, to be given back later to the nucleus; comparison with other Protozoa, Siedlecki (444).

Trophic nuclear changes in Amaba doffeini n. sp.; formation of nucleoli, chromidial bodies and curious crystals, NERESHEIMER (312).—Nuclear structure (of the "distributed" Bacterial type) in the [so-called] Trypanosome of oysters ("T." balbianii), Perrin (345).—Minute structure of the meganucleus of Vorticella microstoma, FAURÉ-FREMIET (132).

Description of the nuclear apparatus and its resolution, prior to multiplication, into chromidial substance (network) in certain parasitic Infusoria

(Opalinopsis and Chromidina n. g.), GONDER (160).

Occurrence of a rudimentary cytostome in Chromidina, GONDER (160).— Description of the complicated cytopharyngeal apparatus for seizing and

injesting food (Infusorians) in Didinium, Thon (491).

Two contractile vacuoles in Codosiga, not one contractile one and one food vacuole, Schouteden (417).—Presence of a delicate membrane, secreted (?) by the cytoplasm, around the food-vacuoles in Infusoria, FAURÉ-FREMIET (131).

Trophoplasmic spherules in the endoplasm of Opalina, probably to be

considered as a secretory apparatus, Kunstler & Gineste (225).

The refringent-bodies of Pelomyxa; their relation, on the one hand, to the whole animal (probably an albuminous waste-product) and on the other, to the symbiotic Bacterial rods (as a necessary point of attachment and nutritive source), Veley (496).

Nature and structure of the trichocysts of Infusoria, Schuberg (419).

Presence of eye-spots (stigmata) in Ceratium, ZACHARIAS (517).

(c) Organellae of attachment and movement:

Organ of attachment ("vesicle of adhesion") of Anchorina sagittata described, CECCONI (76).—On the intimate structure of the fixative ap-

paratus of Vorticellidæ, FAURÉ-FREMIET (137).

Two kinds of pseudopodium: long, narrow ones at the hinder end, and short, lobose ones around the body generally, in Amaba salina, n. sp., HAMBURGER (172).—Remarks on the pseudopodia of Pelomyxa, Velley (496).— Varieties of pseudopodia in Cochliopodium pellucidum, FAURÉ-FREMIET (129 & 138)

Detailed description of the cilia of various Infusoria (Stentor, Paramæcium, Frontonia); their morphological comparison with flagella, Schuberg (419).—Basal corpuscles, cilia, myonemes etc., in Cryptochilum, Russo &

DI MAURO (390).

B. Physiology.

Regulation in behaviour in response to changes in conditions, in Protozoa, JENNINGS (196).

Rapid rate of growth in Epistylis flavicans (after attachment of the

young individual) measured, LANDACRE (226).

Reflections on "recuperation" in Protozoa; the part played by protective cysts (hypnocysts) in connection with dedifferentiation and a return to embryonal conditions, SCHULTZ (428).

Cyclical changes in the life-history of different Infusoria (Gastrostyla, Oxytricha and Pleurotricha), periods of renewed vital activity alternating with periods of depression, as measured by the division-rate; effects on the same of environmental changes (culture-media, temperature etc.), WOODRUFF (507).

Evidence against the general view that both ex-conjugants (in Para-

mæcium) are physiologically recuperated, Calkins (61).

Observations on the (alleged) senile degeneration of various Infusoria (Glaucoma, Stylonichia and Vorticella spp.), Enriques (120 & 121).—Significance of the meganuclear fragmentation in Cryptochilum with regard to senile degeneration, Russo & DI MAURO (389).

Observation of the death and rapid dissolution of an Amaba while

apparently under normal conditions, Linton (266).

1. Nutrition, excretion, osmosis, etc.

On the physiology of nutrition in Protozoa (Paramæcium, Stentor and Colpidium); the formation of the food-vacuoles and the stages in digestion, Nirenstein (317).—Nutrition, digestion and defaccation in Amæba dofleini n. sp., Neresheimer (312).—Intracellular digestion in Paramæcium, described, Metalnikoff (296).

Researches on the mode of formation and operation, and the functional significance of the contractile vacuole, worked out on Glaucoma colpidium,

DEGEN (102),

Production of carbon dioxide by Paramæcium, BARRATT (12),

Experiments and observations on respiration in Ciliates (Paramæcium, Colpidium, Opalina etc.); Pütter (367) finds that they can exist without free oxygen (under anærobic conditions) for some time, particularly if well supplied with nutriment.

Association of erobic Bacteria apparently necessary for the successful development of the spores of *Plasmodiophora* (of "cabbage-hernia"),

PINOY (350).

Occurrence of fuchsinophilous grains, probably representing an internal secretion, in *Cochliopodium*, FAURÉ-FREMIET (130).—Presence of granules of barium sulphate in the new Rhizopods, *Xenophyophora*, Schulze & Thierfelder (432).—On a new pigment (zoopurpurin) of an Infusorian (*Blepharisma*), Arciohovskij (5).

On the powerful toxine (sarcocystin) produced by Sarcosporidia; probably, also, a hæmolytic toxine is produced by malarial parasites,

BLANCHARD (28).

Experimental transformation of *Vorticella microstoma* into *V. hians* and vice-versâ, by a variation of the medium of cultivation; a case of purely physiological adaptation, FAURÉ-FREMIET (133).

2. Locomotion.

Four varieties of movement in unicellular beings (exs. Infusoria, Amaba); automatic, reflex, incoherent and voluntary, Abric (3).— Theoretical considerations regarding the physiology of protoplasmic and "muscular" movements in Protozoa (chiefly Rhizopods), v. Knaut (212).— Theories of plasmic movement, as shown by Protozoa; rejection of the surface-tension and coagulation theories, Schneider (415).

Character of the movements in $Am\omega ba$ described, Jennings (195).—Development of his theory of movement in $Am\omega b\omega$ by superficial tension, a theory which is largely or entirely mechanical, and which is quite different from Jennings' conclusions on this subject, Rhumbler (376).—Remarks on the movements of $Am\omega b\omega$, Schouteden (417).—The manner of locomotion in $Am\omega b\omega$, A

motion in Amaba terricola, PENARD (335).

Further considerations on the movements of Gregarines, CRAWLEY (92). Physiological action of locomotor organellæ (cilia and flagella), SCHUBERG (419).

Response to stimuli; effects of reagents.

The effects of concentration (and its reverse) of the medium, with regard to acidity or alkalinity, upon chemotaxis in *Paramæcium*, BARRATT (13).

Chemotaxis and galvanotaxis of various Protozoa (Spirostomum, Opalina, Balantidium) under different conditions, and the bearing of the results obtained upon a theory of the genesis of protoplasmic movement, ROBERTSON (380).

Continuation of his studies on galvanotropism and galvanotaxis in different Ciliates, Statkewitsch (467).—Galvanotaxis of Paramæcia in various media; a theory of the action of the electricity on the protoplasm in explanation of their behaviour, COEHN & BARRATT (90).—Galvanotropic reactions of Paramacium; validity of Pflüger's law for the stimulation of

the cilia, BANCROFT (9 & 10).

A modification of the "statocyst" theory best explains geotropism in

Paramacium, Lyon (272).

Conditions favouring the emission of light-rays (so-called "phosphorescence") by Ceratium tripos; influence of various chemicals on this manifestation, Zacharias (512 & 513).—Behaviour towards light (positive heliotropy) of Volvox, Zacharias (514).

Varying effects of radium on different Protozoa (Rhizopods, Paramacium

and Spirostomum), Zülzer (519).

The living protoplasm of Paramecium can enter into combination (to a

certain extent) with acids and alkalies, BARRATT (11).

Effect of: different chemicals on Amaba, Musgrave & Clegg (308); anæsthetics (ether, chloroform and alcohol) on Vorticella, Stefanowska (470); stimulating an Infusorian (Gastrostyla) with different salts, upon the rate of division, Woodruff (507).

Specific sera against Paramacia and other Infusoria developed in the

blood; attempts at immunization, Rössle (388).

Discussion on the efficacy and expediency of the arsenious acid and "trypanroth" treatment of different Trypanosomes (including T. gambiense), LAVERAN (228, 231 & 232), BRUMPT (56), and BRUMPT & WURTZ (57).—Favourable treatment of various Trypanosomes with an arsenic and aniline compound (atoxyl), Thomas (487).

C. Bionomics.

Plankton.

Plankton, Bay of Biscay, colloid Radiolaria, Wolfenden (506). Ceratia, also Acanthometra, in tow-nettings, Port Erin Bay, Scott (433); Protozoa in tow-nettings, Irish Sea, id. (434); Ceratia in tow-nettings, Luce Bay, JOHNSTONE (200).--Rhizopods in plankton, lochs of N.W. Scotland, West (503).—Dinoflagellates in plankton, Danish and Scottish lakes, Wesenberg-Lund (502).

Protozoan plankton from: Icelandic lakes, OSTENFELD & WESENBERG-LUND (328); North Sea and Zuider Zee, VAN BREEMEN (46); Norwegian fiords (mostly Dinoflagellates and Radiolaria), Jørgensen (203 & 204); Norwegian coast, Northern Ocean (mostly Dinoflagellates), HJORT & GRAN

(182).

Protozoan plankton: noted in the Neva, Skorikow (458 & 459); from different regions of the Volga, Zykoff (520 & 521); from Lake Saisan, id.

Peridinida from plankton, Quarnero (Hungary), Entz (122).—Dunaliella

salina, from saline springs, Cagliari, HAMBURGER (172).

Lake Scutari, Albania, Ceratium and Dinobryon, in plankton, Brehm & ZEDERBAUER (48).

Plankton, various lakelets, Tyrolese Alps, Ceratium and Dinobryon, id. (49).—Neighbourhood of Lake Montiggle (South Tyrol), Protozoan plank-

ton from, with forms new to the district, Huber (185).

Plankton, Lakes Lugano and Como, Codonella and Ceratia n. spp., Zacharias (511).—Protozoan plankton from well-known Swiss and Italian lakes (mostly Flagellates, with new Ceratia), Zacharias (517).—Lake Neuchatel, Protozoan plankton, Fuhrmann (152).

Variation in constitution of surface plankton at different times, in the Great Lake of Plon, and two lakes in Northern Bohemia (Protozoa referred to: Ceratium, Dinobryon and Epistylis), RUTTNER (392).—Bathymetrical distribution and yearly wandering of Protozoa (Ceratium, Dinobryon, Rhizopods) in the Great Lake of Plön, Voigt (497).

Protozoan plankton: from peaty bogs, Franzensbad, Brehm (47); (Dinoflagellates, Dinobryon, Trachelomonas) from various lakelets in Saxony and Silesia, Lemmermann (255); (Dinoflagellates, *Dinobryon*) Lake Drewenz, East Prussia, Krause (222).

Acanthometridæ in plankton from the Florida Stream, Popofsky (355). New Tintinnide in plankton from San Diego region, Kofoid (216). In plankton, mid-Pacific, Craspedotella, a new Rhynchoflagellate, KOFOID (215).

Colouration of water green by an immense number of colonies of Volvox

minor and V. globator, ZACHARIAS (514).

Parasitism, effects on host: relation to disease.

[For infection, transmission, see II. G. 1; and for hosts, III. C.]

Protozoa (Sporozoa and Trypanosomes) and disease, MacDougall (273). Destruction of the ovary in certain Termites (Termes and Calotermes), with resulting castration, owing to the invasion of Protozoan parasites (unspecified), Brunelli (58).

General effects and nuclear alterations resulting from the attack of

Nucleophaga amæbæa on Amæba terricola, Penard (335).

The relations between Pseudopora volvocis and infected Volvox colonies, ROBERTSON (379).

Amæbosis :-

Etiological significance of Amaba, Musgrave & Clegg (308).—Observations relative to the pathogenic action, place and mode of penetration, etc. of the Amæba of dysentery, DOPTER (106).—Amæba coli present in ulceration of large intestine, and liver abscess, and perhaps the cause, Muglis-TON & FREER (304). —Remark on the pathogenic effects of the Entamaba "dysenteria" [histolytica] in dysentery; also of Infusoria (Balantidium), GUIART (168).

Gregarinosis:-

The surrounding and confining of Gregarines and their cysts (Monocystis) is probably only a subsidiary function of the amœbocytes and phagocytes, and carried on only to a restricted extent, Brasil (41).

Castration of a spider-crab (Inachus) brought about by a "cœlomic"

Gregarine, Aggregata inachi n. sp., Smith (462).

Relation of Anchorina sagittata to the intestinal cells of Capitella, CECCONI (76).

Coccidiosis:-

Serious epidemic of intestinal coccidiosis among cattle in Tunis, caused by an unspecified Coccidium, Ducloux (114).

Epidemic of coccidiosis in carp, due to C. sub-epithelialis n. sp., Moroff & FIEBIGER (302).

Haemosporidiosis:-

Invasion of white blood-corpuscles (leucocytes) of a dog by a new Hæmosporidian (a "Leucocytozoon"), around which the leucocyte forms a delicate enclosing cytocyst, James (190).

Karyolytic action of Hamogregarina magna, and degenerative forms of

same, Sergent (438).

Effects of a new "Hæmamæba" on its host (squirrel); relation to the blood-corpuscles, VASSAL (495).

Piroplasmosis:-

In the case of the curious new Hæmatozoan [perhaps an unusual type of *Piroplasma*] from the blood-corpuscles of moles, the parasites may be very numerous in the corpuscles, Graham-Smith (163).

Ring- and bacillary forms of Piroplasma bigeminum in the blood of the

immune ox, Theiler (479).

Human piroplasmosis; relation of the parasites to the red blood-corpuscles, Donovan (105).—On naturally occurring piroplasmosis in monkeys (Cercopithecus), Ross (386).—On the frequent presence of Piroplasmata in the blood of cattle in Ireland, and the occurrence of bovine piroplasmosis, METTAM (297).—Bacilliform piroplasmosis of cattle in Tunis, Ducloux (115).—Equine piroplasmosis, or "biliary fever," Bow-HILL (37).—Canino piroplasmosis; abundance, and relation to the blood-corpuscles of the parasites in different parts of the body, GRAHAM-SMITH (162).

Oriental or Delhi sore; great resemblance of the parasites to those found in Kala-Azar, but the differences between the two diseases are so marked that, notwithstanding the almost universal occurrence of the parasites (Leishman-Donovan bodies) in the latter type, it is by no means certain whether they are really, in this case, the cause of the disease,

JAMES (191 & 192).

Manson (298) puts forward the interesting hypothesis that the organisms of Kala-Azar and Oriental sore may be identical, but that in the latter case the virulence of the parasite has been in some way got rid of; in other words, that these two diseases bear to one another the same relation that small-pox (variola) and vaccinia do.

General account of Kala-Azar and its parasite, *Piroplasma donovani*, Sambon (398).—Distribution of the parasites of Kala-Azar in the tissues

(figures given), STATHAM (466).

Myxosporidiosis:---

Schuberg & Schröder (420) did not find any markedly pathological effects resulting from the invasion by *Myxobolus neurobius* of the nervous system of the trout.

Great mortality of fish (Alosa finta), due to "pseudodiphtheria," caused by Branchiophaga n. g., a new Myxosporidian which attacks the branchial

tissue, MAZZARELLI (286 & 287).

Effects of Microsporidia (Nosema and Thelohania) on crabs; atrophy of affected musculature, and, in severe cases, interference with breeding powers, Perez (342 & 344).—Marked effects of Nosema vayssierei n. sp., on tissues of Boetis rhodani (larvæ), Hesse (178).

Sarcosporidiosis:-

Occurrence of Sarcocystis tenella in sheep (with fatal effects?); presence of parasites in fibres of the heart muscle, and of the "spores" in the blood, METHAM (297).

Other Sporozoa and Disease:-

Tumorous growths formed in the septum nasi of man by Rhinosporidium n. g., Minchin & Fantham (298).

Emaciation of flounders caused by severe attacks of Lymphocystis johnstonii, Johnstone (201).

Trypanosomosis;-

Trypanosomes and trypanosomoses; general account, Brumpt (55).— Trypanosomoses and Tsetse-flies in French Guinea, LAVERAN (230).— Tsetse-flies and the Trypanosomes of sleeping-sickness, Brumpt (54).

Sleeping-sickness and animal trypanosomoses in Uganda, Nabarro & GREIG (310) and GREIG & GRAY (165).—Sleeping-sickness and the trypanosomoses produced in various animals by T. gambiense, T. dimorphon, T. evansi, and T. equinum, comparative account of; pathological effects

and treatment, Thomas & Breinl (489).

Trypanosoma gambiense the probable cause of Congo sleeping-sickness, DUTTON, TODD & CHRISTY (118) - From experiments on rats with the Trypanosomes from cases of Gambia-fever and sleeping-sickness, PLIMMER (354) concludes that these two trypanosomoses, and the organisms causing them are to be considered as distinct.

Relations of the Trypanosomes to the brain and nervous system, in different trypanosomoses (sleeping-sickness, Surra, "Jinga" disease), Mott (303).—Pathological-anatomical changes undergone by the parasites in the various organs and tissues, in experimental trypanosomosis (T. brucii),

SAUERBECK (400).

Course of Mal de Caderas, Dourine, and Nagana as observed in white mice and rabbits artificially infected with the respective Trypanosomes of these diseases, Halberstaedter (171).

On the "unicité" of Dourine (caused by T. equiperdum = T. rougeti) in Europe and Algeria, Schneider & Buffard (414).—On Dourine, Baldrey

(6).
Trypanosomosis: (a) of cattle in Egyptian Soudan, caused by a new form, T. nanum, apparently restricted to Bovida; and (b) of a mule from Itang on Abyssinian frontier (possibly T. dimorphon?), LAVERAN (235).— Trypanosomosis of cattle (T. nanum) in Anglo-Egyptian Soudan, Balfour (8).—Account of a distinct trypanosomosis in Cameroun, caused by T. vivax n. sp.; infection limited, apparently, to cattle, sheep and goats among domestic animals, ZIEMANN (518).

Occurrence of a trypanosomosis of horses, caused by T. dimorphon, in French Guinea (Upper Niger), CAZALBOU (74). - Existence of a trypanosomosis of horses, zebras, mules, etc., at Macina (French Soudan), known

as "Soumaya," probably the same as Mbori, id. (75).

Trypanosomosis of horses at Mécheria (Oran), Algeria, resembling Surra, and caused by a parasite very like *T. evansi*, ROGER & GREFFULHE (384). -A trypanosomosis of camels in North Africa, known as el Debab, closely allied if not identical with Surra and Mbori; distinction of trypanosomoses conveyed by Tabanids from those conveyed by Tsetses, Sergent (439).

Three varieties of Surra, perhaps caused by different races of the same species of parasite (*T. evansi*); Surra of India, S. of Mauritius, and Mbori, LAVERAN & MESNIL (243).—Identity of the Trypanosomes of Surra and Mbori (*T. evansi*) confirmed, LAVERAN (229).

Susceptibility of jerboa (Jaculus) to the Trypanosome of Surra and to T. gambiense, Laveran (239).—Marked susceptibility of the cat to Surra; fatal termination, Panisset (330).—Susceptibility of bats (Pteropus medius) to the Surra Trypanosome, T. evansi, Laveran (234).—Marked resistance offered by a bat (Vespertilio kuhli) to Sergent's Trypanosome of dromadaries (Zool. Rec. 1904, Nos. 311 & 312), Nicolle & Comme (316).

Frequence of T. levisi in black rate (Mac matter): registy in sayour rate

Frequence of T. lewisi in black rats (Mus rattus); rarity in sewer rats (M. decumanus); resistance of sewer and white rats to natural infection;

Sabrazés & Muratet (395).

Inoculation of various birds with T. paddæ, Thiroux (485).

Different behaviour (as regards immobilization and agglomeration) of various Mammalian and Avian sera on *Trypanosoma padda*, Levaditi &

SEVIN (261).

Cytolytic action of serum of white rat on *T. paddæ*, Sevin (441).—Natural immunity of certain animals (guinea-pig, mouse) to *T. paddæ* is not due to the active, cytolytic properties of their sera, but to rapid phagocytic digestion: of others (white rats) due in part to both causes, Levaditi & Sevin (262).

Protozoa in reference to other diseases:-

Intestinal Flagellates (Lamblia, Trichomonas) and diarrhea, CASTELLANI

(65)

Occurrence of "Spirochæta" pallida n. sp. (later Treponema n. g. pallidum) in true syphilitic lesions and products, probably the cause of this disease, Schaudinn & Hoffmann (406).—Thesing (481) apparently doubts not only whether "Spirochæta" pallida is a Protozoan, but also

whether it is etiologically connected with syphilis.

SIEGEL (445) considers that "Guarnieri's bodies," as they occur in small-pox and vaccinia (Cytoryctes variolæ and C. vaccinæ) are the cause of those diseases; he gives a quite different account of them, however, from that of Calkins (Zool. Rec. 1904, No. 58). Further, he has found similar parasites in foot and mouth disease (C. aphtharum n. sp.), scarlet-fever, C. scarlatinæ n. sp. (446), and also in syphilis, C. luis n. sp. (447), this last result being very different from those obtained by other workers.—
"Bryocytic" maladies; small-pox and "Plasmodium" variolæ, Bosc (32).

PROWAZEK, on the other hand (364 & 365), concludes that Guarnier's bodies (Cytoryctes), as seen in vaccinia, are certainly not parasites.—RICCIOLI (377) also comes to the conclusion that the bodies taken by Siegel to represent Protozoa, and the cause of vaccinia (Guarnieri's corpuscles), are really artificial products; R. regards other bodies, found

in the kidneys of infected rabbits, as Protozoa.

Bodies found in, and cultivated from carcinomatous tumours, which are thought to be *Plasmodiophoræ*, and dignified with a new specific name, *P. carcinomatis*, Robertson & Wade (381).—No comparison can be rightly made between the cell-inclusions of cancerous growths ("Plimmer's bodies," etc.) and the Myxamæban parasites, *Plasmodiophora brassicæ*, Prowazek (363).—The cells of carcinoma are to be regarded as parasites "of the lowest animal nature," Butlin (59).

lowest animal nature," Butlin (59).

Occurrence of sickle-shaped formations, thought to be parasitic ("Hæmamæba" leucæmiæ magna), in myelæmia and leucæmia, Löwit

(271).

The organisms known as Coccidioides immitis and C. pyogenes, causing a disease of man in America, and thought by Rixford and Gilchrist to be a kind of Sporozoan, are really pathogenic moulds (Fungi), Ophüls (327).

D. REPRODUCTION.

1. Asexual: fission, schizogony, etc.

Varieties of division of protoplasm in a multinucleate condition (i.e. with regard to the concurrent division of cytoplasm and nuclei), exemplified by Amaba proteus, Stole (475).

Vegetative multiplication, by plasmotomy, of Mycetosporidium n. g.,

LÉGER & HESSE (251).

Schizogony in Coccidium subepithelialis; 8-11 merozoites, Moroff &

FIEBIGER (302):

Schizogony described in a new Mammalian Hæmogregarine (*H. balfouri*), BALFOUR (7).—Endogenous multiplication of *H. balfouri* (really schizogony?)

free, but enclosed in a cyst, LAVERAN (227).—Schizogony in Lankesterella

tritonis n. sp., described, FANTHAM (126).

Multiplication of *Piroplasma canis*, NUTTALL & GRAHAM-SMITH (325).—Peculiar unequal fission (successive) of *Piroplasma donovani* in cultures, thin, spirillar forms being cut off from the parent parasite, Leishman & Statham (253).

Schizogony of various types in Thelohania manadis, described, Perez

(344).

Asexual multiplication of *Blastulidium* by plasmotomy, a budding-like process, recalling that of yeasts, PEREZ (340).

process, recalling that of yeasts, Perez (340).

Schizogonous multiplication of the different types of element in *Micro-*

klossia, Krassilstschik (220 & 221).

Mode of multiplication of *Trypanosoma gambiense* in the Tsetse-fly (Gl. palpalis), Gray & Tulloch (164).—Multiple division of Avian Trypanosomes, by rosette-formation, Novy & MacNeal (323).

Multiplication of Dunaliella salina n. sp., Hamburger (172).

The occurrence of longitudinal division in *Opalina ranarum* confirmed, Schouteden (418).

2. Sexual: gametes and conjugation.

On the various modes of sexual conjugation in Protozoa; the relation between conjugation and trophic (vegetative) life, STEMPELL (472).

Sexual conjugation (karyogamy) in Plasmodiophora, autogamous in

character, PROWAZEK (363).

The gametes in Clepsydrina ovata are perfectly similar and equal; hence conjugation is isogamous, Schnitzler (416).—Formation of sporoblasts (gametes) in the Monocystid Gregarines Gonospora and Urospora; distinctions between the male and female elements, and hence anisogamous conjugation, Brasil (43): also in the case of Monocystis itself, id. (42 & 44).

Gametocyte- and gamete-formation in Coccidium subepithelialis, Moroff

& FIEBIGER (302).

Sexual forms (micro- and mega-gametocytes and micro-gametes) of a new "Hæmamæba," described, VASSAL (495).

Sexual conjugation (feebly anisogamous) in Sphæractinomyxon, described,

CAULLERY & MESNIL (72).

Gametogony and conjugation in *Microklossia*, Krassilstschik (220). Conjugation of gametes (practically equal) in *Dunaliella* n. g., Teodoresco (478).—Formation and behaviour of microzooids (probably isogametes) in *Hæmatococcus pluvialis*, Peebles (333).—Gametogenesis and conjugation (of flagellate gametes) in *Pseudospora volvocis*, described, Robertson

(379).

Sexual forms and conjugation (in the Invertebrate host) of Trypanosoma lewisi, described, Prowazek (362).—Sexual forms of Trypanosoma brucii and T. gambiense, in the Tsetse-flies (Glossinæ), characterized, Koch (213).

Occurrence of micro- and mega-gametes, their formation and conjugation, described in *Treponema (Spirochæta) pallidum (= Trypanosoma luis)*, KRZYSZTALOWICZ & SIEDLECKI (223).

Conjugation in Cryptochilum echini, described, Russo & DI MAURO

(391).

3. Nuclear behaviour and changes during division: directive centres, etc.

On the behaviour of the nuclear constituents in the conjugation of Protozoa; elaboration of a scheme founded on "Trypanosoma" noctuæ; a universal "nuclear duality" to be recognized among Protozoa, of somatic (trophic) and sexual (generative) constituents, Schaudinn (402).

Nuclear division (mitotic) of the vegetative and of the generative

nuclei of Plasmodiophora, PROWAZEK (363).

Nuclear division in Amæba limax, described and compared with other forms of mitosis, Vahlkampf (492).—Behaviour of the nuclear material, chromidial network, etc., during the process of encystment in Arcella; the formation of secondary nuclei, Martini (282).

Nuclear multiplication in the formation of the isospores and anisospores

of Thalassicolla, BRANDT (39).

Nuclear changes and multiplication (mitotic) in sporoblast-formation in *Clepsydrina*; nuclear purification (maturation) of the sporoblasts themselves, prior to conjugation, SCHNITZLER (416).—Nuclear changes and divisions in the formation of sexual elements in *Gonospora* and *Urospora*, BRASIL (43); ditto in *Monocystis*, id. (44).

Nuclear changes and processes during multiplication and different phases in the life-cycle of *Trypanosoma lewisi* and *T. brucii*, described,

Prowazek (362).

Fragmentation of the meganucleus in *Cryptochilum*, described, Russo & DI MAURO (389).—Behaviour of the meganuclei while uniting, during conjugation in *Glossatella*, FAURÉ-FREMIET (132).—Nuclear division in *Didinium*, affords perhaps "the earliest indication of a mitotis," Thon (491).—Nuclear reduction and karyogamy in the conjugation of various Infusoria (*Didinium*, *Dileptus*), PRANDIL (358).

E. DEVELOPMENT; LIFE-CYCLE.

Sporangium and spore-formation in Mycetosporidium n. g., Leger & Hesse (251).

Possible occurrence of flagellate zoospores (comparable with isogametes

of Foraminifera) in Stannoma, SCHULZE (431).

Cyst-formation and nuclear multiplication in Amæba blattæ, Schubotz (427).—Formation of resting-cysts (hypnocysts) in A. limax, Vahlkampf (492).—Encystment-process in Arcella described fully, Martini (282).

Mode of development of the chambered shell in different Lagenida

comparatively studied, Cushman (96).

Development of the isospores and anisospores in Thalassicolla, BRANDT

(39).

Growth and development of the trophozoites of Anchorina from early stages; apparent absence of further developmental phases (multiplication) in digestive tube of Capitella, Cecconi (76).—"Cœlomic" cysts and sporozoites [really merozoites produced by schizogony] of Aggregata inachi n. sp., described, SMITH (462).—Cyst., spore- and sporoduct-formation in Clepsydrina; occurrence of micro- and mega-spores, SCHNITZLER (416). Sporulation in Coccidium subepithelialis, Moroff & Fieriger (302).

Good photomicrographs of the sporozoites of malarial parasites, HILL & HAYDON (181), pl. 15.—Effects of different temperatures on the sporogony (sporoblast- and sporozoite-formation) of malarial parasites (Laverania malaria and Plasmodium vivax), JANCSÓ (193).

On a gregariniform (crescentic) phase in the malarial parasite, recalling

a Hæmogregarine, BILLET (25).

Alleged stages of development of a new Mammalian Hæmogregarine (H. gerbilli) in a louse (Hæmatopinus sp.); occurrence of cysts with zygotes [spores?], containing sporozoites, which are liberated and become active on transferring to blood, Christophers (86).

Cysts and sporozoites of a Protozoan, probably phases of a Hæmogregarine parasitic in *Testudo*, described in ticks (*Hyalomma*) taken from

that tortoise, LAVERAN & NEGRE (244).

Curious morphological forms of *Piroplasma bigeminum*, in the tick, according to Koch (214); also forms of *Trypanosoma* (presumably

brucii) in Tsetse-flies (Gl. fusca).—Development of Flagellate forms of Leishman-Donovan parasites (Piroplasma donovani) in cultures (citrated blood); formation of a vacuole, from which the flagellum appears to

originate, Christophers (85) and Leishman & Statham (253).

Cysts and spores of Myxobolus neurobius and Henneguya nüsslini n. spp., described, Schuberg & Schröder (420).—Characteristic Microsporidian spores of Myxocystis mrazeki n. sp., Hesse (179).—Nosema pulvis, spores of, and condition of diffuse infiltration in, Perez (344).—Sporogony in Thelohania manadis, Perez (344).

Development and sporulation of Spharactinomyxon described; con-

struction of the life-cycle, CAULLERY & MESNIL (72).

Sporulation and development of various Haplosporidia and allied forms described, CAULLERY & MESNIL (71).—Sporulation and spores of Calosporidium blattellæ described, CRAWLEY (93).—Pansporoblast- and sporeformation in the cysts of Rhinosporidium described, MINCHIN & FANTHAM (299).

Curious mode of sporogony in Microklossia; two successive sporulationperiods, the first apparently endosporous in character, and serving for autoinfection, the second only giving rise to definite spores and sporozoites,

Krassilstschik (221).

Zoospores of Dunaliella n.g., and their division, described, Teodoresco (478).—Phases in the life-history of *Pseudospora volvocis*; ameeboid, flagellate, and radial forms, described, Robertson (379).

Development and life-history of *Trypanosoma lewisi* fully described; important phases undergone in an Invertebrate host (*Hæmatopinus spinulosus*), PROWAZEK (362).—Evolutive phases of *Trypanoplasma* and Trypanosoma spp. in leeches (Hemiclepsis) described, BRUMPT (55).— According to Thiroux (483), there is no ontogenetic connection between Trypanosoma paddæ and Halteridium danilewskyi, both parasites of

Description of trypaniform phases in the life-cycle of Treponema (Spirochæta) pallidum (=Trypanosoma luis), KRZYSZTALOWICZ & SIEDLECKI(223).

Various developmental phases in "Trypanosoma" balbianii described,

Perrin (345). [The Rec. does not place much reliance on many of these phases, which are more likely abnormal or artificial.]

F. GROUP RELATIONSHIPS; CLASSIFICATORY CHANGES.

Classification of Rhizopods: in this designation Cash & Hopkinson (63) do not include Foraminifera, but make two orders [?] Amæbina and Conchulina; the former includes Lobosa, Vampyrellida, and Reticulosa (with Biomyxa and Chlamydomyxa), the latter the Testaceous forms.

Schulze (431) finds that certain families of Haeckel's "deep-sea Ceratosa," namely, the Psamminida and the Stannomida, together with one or two other genera, Cerelasma and Psammophyllum of the Spongelida, are not Metazoa, but plasmodium-forming Protozoa, which he includes with

the Rhizopods and allies to the Foraminifera.

On the earliest indications of the phylogenetic development of shelldimorphism, in the Foraminifera; "the microspheric form to be regarded as some steps higher on the phylogenetic ladder than the megalospheric," RHUMBLER (375).—General remarks on the classification of Foraminifera by shell-form and structure, Schlumberger & Douvillé (413).

Classification and inter-relationships of the Heterosteginidae, including Spiroclypeus n. g., Douvillé (113).—On the constitution of the Foramini-

feran sub-family, Orbitoidinæ, SILVESTRI (449).

Materials for a classification of the colony-forming Radiolaria (Sphærozea): 2 families (Sphærozoida and Collosphærida) recognized, their characteristics and constituent forms, Brandt (40).—Phylogeny and classifi-

cation of the Monopylaria, Jørgensen (204).

Classification, origin, and inter-relationships of the different orders of Sporozoa considered at length, CRAWLEY (94).—Classification of the Hæmocytozoa (Hæmosporidia); LAVERAN (240) places all the known forms in 3 genera, Hæmamæba, Hæmogregarina, and Piroplasma.
On the affinities of Piroplasma donovani (cultural forms) with Herpeto-

monads, Christophers (85) and Leishman & Statham (253).

Classification of the Microsporidia, Perez (344).--Systematic position of Myxocystis defined, HESSE (177 & 179).

Relationships and systematic position of the Actinomyxidia discussed,

Caullery & Mesnil (72).

Constitution of the order Haplosporidia; mutual relationships of the different parasites usually considered as "Sporozoa incertæ sedis," CAUL-LERY & MESNIL (71). The authors recognize 3 definite families: (a) Haplosporidida, including Haplosporidium and Urosporidium, (b) Bertramida for Bertramia and (provisionally) Ichthyosporidium, and (c) Calosporidiida for Cælosporidium, Polycaryum, and (perhaps) Blastulidium. Scheviakovella and various Serosporidia are probably closely related to this order, Joyeuxella, Metschnikovella, and other forms less so.

MISCELLANEA. G.

Cultivation and infection.

Methods of obtaining and cultivating pond-life Protozoa (Amaba, Paramæcium, Euglena and others) for laboratory purposes, Smith (461).

Artificial cultivation of: Amaba, Musgrave & Clegg (308); Amaba limax in various media, VAHLKAMPF (492); the Amaba of tropical dys-

entery (Entamæba histolytica), LESAGE (259)

Successful artificial cultivation, and behaviour and morphological characters of the parasites thus obtained, in the case of: Trypanosoma lewisi and T. brucii, SMEDLEY (460); T. duttoni, THIROUX (486); T. paddæ, Thiroux (485); Trypanosomes of birds, Novy & McNeal (323). Cultivation of Flagellate ("Trypanosome") forms from the Leishman-

Donovan body (Piroplasma donovani), Chatterjee (80).—Cultures of Flagellate forms from Leishman-Donovan bodies develope most rapidly in an acid medium; hence the probability of some blood-sucking Insect conveying the infection, Rogers (385).—Mackie (274) thinks the Leishman-Donovan parasites are transmitted rather by the agency of water.

Transmission of Piroplasma canis by different species of tick in different parts (e.g. Ixodes reduvius, Italy (?), Dermacentor reticulatus, France, Hæma-physalis leachi, South Africa, NUTTALL & GRAHAM-SMITH (325).—Transmission of bovine piroplasmosis (P. bigeminum) by the progeny of ticks (Rhipicephalus decoloratus), LAVERAN & VALLÉE (245).—Infection of East African Coast fever (Piroplasma parvum) transmitted by Rhipicephalus

appendiculatus, Theiler (480).

El-Debab, a trypanosomosis of North Africa, probably conveyed by Tabanus (Atylotus) nemoralis or T. tomentosus, SERGENT (439).—Infection of a dog by contagion with the Trypanosome of North-African Surra

(not Dourine), Roger (383).

Probability of transmission of Hamogregarina mauritanica from one Testudo to another, by means of ticks (Hyalomma), but only by the hereditary infection of the tick-progeny, NICOLLE & COMTE (315).

Review of cases of true hereditary infection by Protozoa, MESNIL (293).

Technique.

Discussion on various methods of staining Protozoa, Giemsa (157) and Marino (280).

Differences in staining-tints taken on by living and dead protoplasm, using a mixture of neutral-red and methylene-blue, exemplified by Rhizopods and Flagellates, Ruzicka (393).

A permanent variety of Nocht's stain (Nocht-Jenner stain) useful for

chromatin staining, in malarial parasites, etc., Hastings (174).

Useful methods for staining and preparing Infusoria, MAGNIZKY (276).

Bibliography, etc.

Protozoan bibliography for 1904, with short abstracts of the principal

papers, MAYER (285).

Lists of Protozoan literature for 1904 (2nd to 4th pts.) and 1905 (1st and 2nd pts.), Schaudinn (405).—Protozoan bibliography (mostly for 1902),

Bibliography of literature relating to fresh-water biological investigations for the years 1901 and 1902 (Protozoa, chiefly pp. 385 & 386, 414-

418), v. Dalla Torre (100).

List of genera and species of Foraminifera founded by the late C.

Schlumberger, SILVESTRI (455).

Foraminifera in Dr Battaglia Rizzo's collection of fossils, Fusco Rao

(154).

Bentley (21) and James (189) discuss whether the latter has sufficiently recognized the former's claim to be the discoverer of a new "Leucocytozoon" of dogs.—Discussion as to who can claim priority for first describing the Surra Trypanosome (T. evansi) in cattle in India, Holmes (183), Martin (281), and Pease (332).

DISTRIBUTION. III.

GEOGRAPHICAL.

South Atlantic, Rhabdosphæra blackmaniana n. sp., MURRAY (305). Pacific Ocean (various stations), Globigerina-ooze, FLINT (140).

Europe :-

British fresh-water Rhizopods, Cash & Hopkinson (63).

Bognor, Sussex, Foraminifera from shore-sand, many rare or new to Britain, EARLAND (119).—Rossendale, wells and troughs, Rhizopods and Infusoria from, LORD (270).

Loch Ness, Scotland, Rhizopods from, listed, Penard (334), and Murray (306).—Orkneys and Shetlands, freshwater Rhizopods and Heliozoa from, West (503).

Norwegian Fiords, Foraminifera, Nordgaard (321).

East Finmark, Foraminifera, Norman (322).

Coxyde and Nieuport, Belgium, Mastigophora from, listed, including several forms regarded as new, but named only, Massart (284).

Freibung-i-Breisgau, Infusoria, listed, with notes, Henderson (176). Swiss Lakes, Rhizopods and Heliozoa from, Penard (338).—Lake of Geneva, a new Flagellate (probably a Dinema), PENARD (339).—Lake of

Neuchatel, full list of Protozoa occurring in, Godet (159).

Alpine lakes between valleys of Vigezzo and Onsernone, Protozoa,
Monti (301).—Lakes of Montiggle (South Tyrol), littoral and profundal

Protozoan fauna, Huber (185).

Coast of the Island of Delos (Grecian Archipelago), Foraminifera, SIDEвоттом (442).

Asia:-

Siam, Java, Sandwich Islands, etc., Mastigophora observed, LEMMER-MANN (257).

Australasia:---

Australia, different localities, from sands, Foraminifera, Jensen (199). New Zealand waters, Ramulina globulifera, Benham (19).

America:

Freshwaters of Connecticut, Protozoa, listed and described, Conn (91).

Brush Lake, Ohio, Protozoa, listed, RIDDLE (378). New Hampshire, White Mountain region, Rhizopods, Cushman & HENDERSON (97).

Delaware Valley, Trachelomonas spp., PALMER (329).

Virginia, U.S.A., occurrence of Paulinella chromatophora, KEPNER

Bermuda Banks, shoal-water deposits, Foraminifera, Bigelow (24). Paraguay, Protozoan fauna of, v. DADAY (99).

В. GEOLOGICAL.

Eccene, Miccene, and Recent spp. of Globigerina, originally described by d'Orbigny, notes on and figures of, FORNASINI (142).

Cretaceous, Miocene, and Recent forms of Amphistegina, as described

by d'Orbigny, notes on, Fornasini (143).

Quaternary:—Boulder Clay, Lancashire, Foraminifera, Reade (371). Pleistocene Clays, Taranto (Terra d'Otranto), Foraminifera, BASSANI (14). Glacial deposits near Frankfurt a. O., Cretaceous and Tertiary, Foraminifera in, HUCKE (186).

Pliocene or Recent, Rimini (Adriatic), Foraminifera, listed and notes,

FORNASINI (146); Ravenna, Textularidæ from, id. (145).

Tertiary:—Tertiaries, Borneo and Indo-Malay, Foraminifera, Dou-VILLÉ (113).

Tertiary (Eocene, Oligocene, and Miocene), Colli Berici, Italy, Num-

mulitidæ, FABIANI (125).

Miocene, Tripoli di Condro (Sicily), Radiolaria, Cocco (89). Miocene, deep-boring, Bremen, Foraminifera, JORDAN (202).

Miocene, Santo (New Hebrides), Foraminifera (with new Cycloclypeus and Lepidocyclina), CHAPMAN (78).

Oligocene ("Rupelton" above bituminous sandstone), Heppenheim,

Foraminifera, Steuer (474).

Lower Oligocene, Riszkania (Mid-Carpathians), Foraminifera, Wojcik (505).

Upper Eocene, Vicentin (Pederiva), Nummulites and Orthophragmina in quantities, corresponding to those at Biarritz, Boussac (36).

Upper Eocene, Termini-Imerese, Lepidocyclina n. spp., Checchia-

RISPOLI (83).

Middle Eocene, Dalmatia (various localities), Foraminifera, Schubert (423 & 424); Southern Istria (Albona), Foraminifera, id. (425).

Middle Eocene, Istrio-Dalmatia, Foraminifera, Schubert (426).

Eocene, France (various localities), Dictyoconus egyptiensis and Lituonella roberti n. g., n. sp., Schlumberger & Douvillé (413)

Eccene (Nummulitic zones), basin of the Adour (Biarritz and Bayonne),

Nummulitidæ, Douvillé (112).

Eocene (Nummulitic limestone), Aude and Hérault, Foraminifera,
Doncieux (104).

Eocene (Nummulitic limestone), Saint Acheul, Nummulites planulata and N. lavigata, Delambre (103).

Eocene (Numinulitic limestone), Oltrepo, Appennines, Foraminifera, Prever (359).

Eccene ("scaglia" and calcareous), Central Appennines, Nummulitida, PREVER (360).

Eocene, S. Genesio (near Turin), Rupertia n. spp., Leardi in Airaghi

(246).

Eocene, Talamonchi (Anghiari), Lepidocyclinæ and other Foraminifera, Silvestri (450).

Eocene, Syracuse, Nummulitida, Checohia-Rispoli (82).

Eccene, Sicily (Sciacca), Lepidocyclina selinuntina, Checchia-Rispoli (81).

Eccene, Sicily, Alveolina spp., Checchia-Rispoli (84).

Eccene limestones, Somaliland, Foraminifera (chiefly Operculina), NEWTON (314).

Secondary:—Eocene to Cretaceous, France, new Miliolidæ, Schlum-Berger (411).

Cretaceous (Gault), Isle of Wight, Foraminifera, READE & HOLLAND (372).

Cretaceous (Gault), Bartin (Pomerania), Foraminifera, HUCKE (187).

Cretaceous (Gault), Portugal, also Voreppe (Isere), Choffatella decipiens n. g., n. sp., Schlumberger (409).

Irish Greensand, Foraminifera, Gough (161).

Lower Greensand, Little Coxwell, near Faringdon, Foraminifera, DAVEY (101), also WRIGHT (510).

Cretaceous, Meaudre (Isère), Orbitoides spp., Paquier (331).

Cretaceous, Monte Euganei, Radiolaria, SQUINABOL (463).

Cretaceous (serpentine argilloschists), Appennines, Foraminifera and Radiolaria, Sacco (396).

Cretaceous, deep-boring, Bremen, Foraminifera, Johdan (202). Cretaceous, Greece (Peloponesia), Nummulitida, Nagris (311).

Cretaceous, Persia, Foraminifera (Loftusia persica, L. morgani n. sp., and Omphalocyclus macropora), DOUVILLÉ (108 & 109).

Primary:—Permo-Carboniferous limestones, New South Wales, Foraminifera, Chapman & Howohin (79).

C. PARASITIC (including commensalism).

Protozoa:—In Amaba terricola, nucleus, Nucleophaga amabaa (a Fungus), Penard (335).

Symbiotic with Pelomyxa, the well-known Bacterial rods, described as

Cladothrix pelomyxæ n. sp., Veley (496).

Ectoparasitic on Amaba, various species ("Ouramaba"), Fungal filaments (Entomophthoracea or Saprolegniacea), Penard (334).

In *Pseudodiffugia horrida*, an Infusorian parasite of unspecified genus, Penard (337).

Chaetopoda:—In Limnodrilus hoffmeisteri, intestine and body-cavity, Myxocystis mrazeki n. sp., HESSE (177 & 179).

In Mesenchytraus flavus (freshwater), intestinal epithelium, Haplosporidium vejdovskii n. sp., Caullery & Mesnil (67).

In Potamilla torelli, body-cavity, H. potamilla n. sp., Caullery & Mesnil (67).

In Salmacina dysteri, body-cavity, H. marchouxi n. sp., Caullery & Mesnil (67).

In Syllis gracilis, body-cavity, Urosporidium fuliginosum n. g., n. sp., CAULLERY & MESNIL (67).

Crustacea:—In Balanus amaryllis, body-cavity, Glugea stempelli n. sp., Perez (343).

In Carcinus manas, musculature (except of heart), Nosema pulvis n. sp., Perez (341).

In spider-crabs (*Inachus dorsettensis* and *I. scorpio*), wall of the intestine, projecting into the body-cavity, *Aggregata inachi* n. sp., SMITH (462).

Insecta:—In the following South Russian Lepidoptera: Aporia cratægi, Botys sticticalis, Emmelia trabealis, Heliothis dipsaceus, Hyponomeuta evonymella, H. malinella, and Mamestra oleracea, in the blood-channels, fat-bodies and other organs and tissues, Microklossia prima n. g., n. sp., Krassilstschik (219).

In Blattella germanica, Malpighian tubules, Cælosporidium blattellæ

n. sp., Crawley (93).

In Batis rhodani (larvæ), fat-bodies chiefly, Nosema vayssierei n. sp., HESSE (178).

In Bombyx mori, body spaces and blood-channels, Herpetomonas bombycis

n. sp., Levaditi (260).

In Ceratopogon solstitialis (larvæ), intestine, Taniocystis mira n. g., n. sp., Léger (248).

In Dendarus tristis, intestine, Gregarina cavalierina n. sp., Blanchard

(29).

In a louse (Hamatopinus spinulosus), many or most of the organs (via the circulation), Trypanosoma lewisi, Prowazek (362).—In H. sp., intestinal diverticula and body-cavity, cysts of Hamogregarina gerbilli n. sp., Christophers (86).

In Helenophorus collaris, intestine, Stylorhynchus gladiator n. sp.,

BLANCHARD (29).

In Melophagus ovinus (sheep-louse), gut, Trypanosome-like parasites, PFEIFFER (349).

In Omophlus brevicollis, Malpighian tubes, Thelohania cepedei n. sp.,

HESSE (178).

In Ottorhynchus fuscipes, abdominal cavity, Nosema longifilum n. sp., id. (178).—In O. f., intestinal epithelium, Mycetosporidium talpa n. g., n. sp., Leger & Hesse (251).

In Termites (unspecified), from Chili, intestine, Calonympha grassii n. g.,

n. sp., and Devescovina striata n. g., n. sp., Foa (141).

Arachnida:—In *Hyalomma ægyptium*, intestine, cysts and sporozoites of a Protozoan (probably phases in a Hæmogregarine of *Testudo*), LAVERAN & NÈGRE (244).

Pisces:—In bream (Abramus), blood, Trypanoplasma guernei, n. sp., Brumpt (55).

In Alosa finta, branchial filaments and tissue, a new Myxosporidian, unspec., MAZZARELLI (286); named, Branchiophaga, n. g., id. (287).

In Bothus rhombus, blood, Hamogregarina bothi n. sp. and Trypanosoma b. n. sp., Lebailly (247).

In Box boops, esophagus and stomach, Trypanoplasma intestinalis n. sp.,

In brook-trout, nervous system, Myxobolus neurobius n. sp.; in subcutaneous tissue, Henneguya nüsslini n. sp., Schuberg & Schröder (420).

cutaneous tissue, Henneguya nüsslini n. sp., Schuberg & Schröder (420). In carp, subepithelial layer of the intestine, Coccidium subepithelialis n. sp., Moroff & Fiebiger (302).

In Clarias (Silurus) clarias, Cochin China, blood, Trypanosoma claria

n. sp., Montel (300).

In Cobitis barbatula, kidneys and bladder, Henneguya légeri and Myxidium barbatula n. spp., Cépède (77).

In Colossoma brachypoma, intestine, Nyctotherus piscicola n. sp.,

v. Daday (98).

In Crenilabrus melops, forming a dermal tumour, Ichthyosporidium phymogenes n. g., n. sp., Caullery & Mesnil (68).

In Liparis vulgaris and Motella mustela, glandular canals of stomach and pyloric ceca, Ichthyosporidium gasterophilum n. sp., CAULLERY & MESNIL (68).

In pompano (Trachinotus carolinus), red drum (Sciænops ocellatus), and sheepshead (Archosargus probatocephalus), stomach and intestine, also pectoral fins, Myxobolus (Henneguya) sp., Linton (265).

In a Siluroid fish (Saccobranchus fossilis), blood, Trypanosoma sacco-

branchi n. sp., Castellani & Willey (66).

Amphibia:—In frogs (incert.) from Madagascar, blood, Hamogregarina neireti n. sp., LAVERAN (236).

In Proteus anguineus, renal tubules, Chloromyxum protei n. sp., Joseph

In Rana angolensis (Transvaal), blood, Hæmogregarina theileri n. sp., LAVERAN (236).—In R. catesbiana, blood, H. catesbianæ n. sp., Stebbins (469).—In R. c. and R. clamata, blood, Karyolysus clamatæ n. sp., Stebbins (468).—In R. esculenta, blood, Trypanosoma rotatorium var. nana n. var., SERGENT (438).

In newt (Triton cristatus), red blood-corpuscles, Lankesterella tritonis

n. sp., FANTHAM (126).

Reptilia:—In Testudo pardalis, blood, "Hamamaba" testudinis n. sp., LAVERAN (238).

In Varanus niloticus, blood, Hæmogregarina varani n. sp., LAVERAN (237).

Aves:—Occurrence of "Hæmamæbæ" and Trypanosomes in various

North African birds, SERGENT (436).

In various birds (Agelaius phæniceus, Colaptus auratus, Cyanocitta cristata, Icterus galbula, Melospiza fasciata, Merula migratoria, Passer domesticus, Sialia sialis, and Zenaidura macroura), blood, Trypanosoma avium, Novy & McNeal (323).

In Buteo lineatus, blood, Trypanosoma mesnili n. sp., Novy & McNeal

(323).

In Spinus tristis, blood, T. laverani n. sp., id. (323).

In Meleagris gallopavo domestica (turkey), probably in leucocytes (not hæmatids) "Hæmamæba" smithi n. sp., LAVERAN & LUCET (242). In Perdrix cinerea, blood, "H." relicta, LAVERAN & LUCET (242).

In Polyplectrum germani (Annam), blood, Trypanosoma polyplectri n. sp., VASSAL (493).

In a swallow, blood, "Hæmamæba" danilewskyi var. hirundinis n. var., Sergent (436).

In an African dove (Treron calva), blood, a Trypanosome, Wellman (501).

Mammalia:—In cattle (apparently restricted to Bovida), blood,

Trypanosoma nanum n. sp., LAVERAN (235).
In dogs (India), white blood-corpuscles, a new Hæmosporidian

("Leucocytozoon" canis), JAMES (190) and BENTLEY (20).

In Arvicola nivalis, intestine, Coccidium arvicola n. sp., Galli-Valerio (155).

In Jaculus orientalis (gerboa), blood, Hæmogregarina balfouri n. sp., LAVERAN (227); also in J. gordoni (J. j.), BALFOUR (7).

In Mus decumanus (Norway), leucocytes, a Hæmatozoan apparently identical with Hamogregarina balfouri, Balfour (7).—In M. musculus (Senegal), blood, Trypanosoma duttoni n. sp., Thiroux (484). In Myoxus glis (dormouse), blood, Trypanosoma blanchardi n. sp.,

BRUMPT (55).
In an Indian rat (Gerbillus indicus), blood (red-corpuscles), Hæmogregarina gerbilli n. sp., Christophers (86).

In Sciurus griseimanus (Annam squirrel), blood-corpuscles, a new "Hæmamæba," VASSAL (494 & 495).

In Talpa europæa, blood, Trypanosoma sp., probably new, Petrie (348).—In moles, blood, a new Haematozoan, perhaps a Piroplasma, GRAHAM-SMITH (163).

In badger (Mèles taxus), blood, T. pestanai n. sp., Bettencourt &

FRANÇA (22)

In bats (Vesperugo pipistrellus, V. nattereri, and V. serotinus), blood,

T. dionisii n. sp., id. (23).

In Myotis murinus, blood, Trypanosoma nicolleorum n. sp., SERGENT (435).

In Pipistrellus pipistrellus, blood, Trypanosoma sp., Petrie (348).

In bats (Vesperugo pipistrellus), blood, malarial parasites (ring-forms) and Trypanosomes, described but not specified, KISSKALT (211).

In Vespertilio kuhli, blood, Trypanosoma nicolleorum and T. vespertilionis

(prov. n. sp.), Sergent (435).

In Macacus rhæsus, thigh muscles, a Sarcosporidium, DE KORTÉ (218). In Man, septum nasi, a new Haplosporidian, Rhinosporidium kinealyi, MINCHIN & FANTHAM (298).

In human fæces, Entamæba undulans n. sp., and Nyctotherus africanus

n. sp., Castellani (64).

IV. SYSTEMATIC.

Note. Only new forms, forms whose occurrence is of special interest, and forms described and figured are mentioned specifically.]

PROTOZOA IN GENERAL.

[For lists of Protozoa from various localities, see under Plankton (II. c. 1) and Distribution (III. A).]

GYMNOMYXA.

1. MYCETOZOA.

(a) Protomyxidea:---

Arachnula vesiculata n. sp., occurrence and description, Penard (337) p. 612, pl. 14, figg. 31 & 32. Gymnophrys cometa, remarks on, Penard (337) p. 615, pl. 14, figg. 33-35.

(b) Mycetozoidea:—

Plasmodiophora brassica, description of, chiefly with regard to nuclear division and conjugation, PROWAZEK (363) pp. 396-410, pl. 7.

Allied to Mycetozoa, Mycetosporidium n. g. talpa n. sp., vegetative plasmodia, and sporulation of, described, Leger & Hesse (251) pp. 92 - 94.

RHIZOPODA.

Rhizopods, general account of morphology, physiology, distribution and classification of; systematic enumeration of British forms, with full synonymy, Cash & Hopkinson (63).

Rhizopods: from the Swiss Lakes, occurrence and description, with textfigg. for all species, Penard (338); White Mountain region, New Hampshire, notes on, Cushman & Henderson (97) pp. 147-155; and Heliozoa from deep-lakes, interesting remarks on, Murray (306)

& PENARD (334).

Xenophyophora nom. nov. for a remarkable new group, placed by SCHULZE (431) among the Rhizopods and allied with the Foraminifera. It includes (so far) the families Psamminida and Stannomida of Hckl., in a modified sense. Classification, pp. 46-50. (All from "Valdivia" Material, Deep-Sea Expedition.)

Psamminidae, with no "linellae."

Cerelasma, p. 21, C. gyrosphæra, p. 21, pl. 2, figg. 5-11, pl. 3, figg. 1 & 2,

C. lamellosa, p. 24, pl. 3, fig. 3, described, Schulze (431).

Holopsamma, p. 25, H. cretaceum, p. 26, pl. 3, figg. 4-6, H. argillaceum, p. 27, described, SCHULZE (431).

Psammetta n. g. p. 6, P. erythrocytomorpha n. sp., p. 6, pl. 1, pl. 2, figg. 1-4, described, Schulze (431).

Psammina globigerina, p. 18, P. plakina, p. 20, P. nummulina, p. 20,

described, SCHULZE (431). Psammopemma calcareum, p. 28, P. radiolarium, p. 27, notes on occurrence,

SCHULZE (431) Stannomidæ, with "linellæ."

Stannarium alatum, p. 45, S. concretum, p. 46, notes on occurrence, Schulze (431).

Stannoma coralloides, p. 35, pl. 4, fig. 4, S. dendroides, p. 32, pl. 4, figg. 1-3, 5-10, described, SCHULZE (431).

Stannophyllum, p. 36, S. zonarium, p. 37, pl. 5, pl. 6, figg. 1 & 2, S. radiolarium, p. 41, pl. 7, fig. 1, S. reticulatum, p. 44, pl. 6, figg. 3-5, S. globigerinum, p. 43, pl. 7, figg. 2 & 3, described, Schulze (431).

Lobosa:-

Amæba, existence of a true genus (comprising numerous species), wellcharacterized if somewhat difficult to diagnose, and quite distinct from the host of amœboid organisms collectively included in the term "Ameba," Penard (336) pp. 401-409; A. angulata Mer., p. 322, text-figg. 1-5, A. humilis n. sp., p. 331, text-figg. 9-11, A. penardi n. sp., p. 329, text-figg. 6-8, described, Schouteden (417); A. blattæ, pp. 6-23, pl. 1, figg. 1-10, pl. 2, A. proteus, pp. 23-39, pl. 1, figg. 11-13, general description of, Schubotz (427); A. dofteini n. sp., mode of substition at a and traphic pueless changes in described Nebel. nutrition, etc., and trophic nuclear changes in, described, NERE-SHEIMER (312) pp. 147-165, pl. 7, 13 text-figg.; A. limax, structure, nuclear division, and biology, described, also artificial cultivation of, Vahlkampf (492) pp. 167-220, pl. 6; A. salina n. sp., with peculiar pseudopods, occurrence and diagnosis, Hamburger (172) pp. 126–128, pl. 6, figg. 18–22; A. terricola, structure and properties of membrane, cytoplasm, and manner of locomotion in, pp. 176–195, figg. 1–8, A. t., effects on, produced by the attack of Nucleophaga amæbæa, p. 195, figg. 9–12, A. t., p. 199, fig. 13, A. papyracea n. sp., p. 201, fig. 14, A. similis, p. 201, fig. 15, A. sphæronucleolus, p. 202, fig. 16, A. fibrillosa, p. 202, fig. 17, A. alba, p. 203, fig. 18, A. striata, p. 204, fig. 19, and A. vesiculata, p. 204, fig. 20, occurrence and diagnostic characters, Penard (335).

Arcella rota n. sp., p. 9, pl. 1, figg. 1-5, A. marginata n. sp., p. 11, pl. 1, figg. 6-8, Paraguay, described, v. Daday (99); A. vulgaris, process of encystment. degeneration appearances, and formation of secondary nuclei in, described, Martini (282) pp. 574-619, pls. 28-30; A. v. var. compressa n. var., occurrence and diagnosis, Cash & Hopkinson (63)

p. 138, text-fig. 28,

Centropyxis aculeata var. spinosa n. var., occurrence and description, Cash & Hopkinson (63) p. 135, pl. 16, fig. 15, text-fig. 26.

Cochliopodium crassiusculum n. sp., p. 592, pl. 13, fig. 7, C. longispinum,

p. 595, pl. 13, fig. 11, described, Penard (337); C. pellucidum, minute structure of, and varieties of pseudopodia in, FAURÉ-FREMIET (129) pp. 497-499; C. p., 2 varieties distinguished, var. putrinum a nov. and var. putrinum β nov., also occurrence of fuchsinophilous grains described, representing an internal secretion, id. (130) pp. 905-907; C. p., full detailed account of, id. (138) pp. 1-68, pls. 1 & 2, 21

text-figg.

Difflugia ampullula n. sp., occurrence and note on, Zacharias (511) p. 228; D. lobostoma, p. 14, var. impressa n. var., p. 15, pl. 1, figg. 11-14, D. urceolata var. quadrialatan. var., p. 17, pl. 1, fig. 15, var. ventricosa n. var., p. 17, pl. 1, fig. 16, Paraguay, diagnosed, v. Daday (99); D. piriformis, remarks on, Penard (337) p. 596, pl. 13, figg. 12-14; D. prestans n. sp., p. 25, 1 fig., D. elongata n. sp., p. 33, 1 fig., Swiss lakes, diagnosed, Penard (338); D. (n. sp.?) from Loch Ness, note on, Penard (324) s. 500, text fig. 1. Penard (334) p. 599, text-fig. 1.

Dinamaba mirabilis, notes on, Penard (337) p. 590, pl. 13, figg. 8-10.

Entamæba (histolytica, judging from cultural characters) of dysentery, successfully cultivated, Lesage (259) pp. 9-16, pls. 1 & 2; E. [?] undulans n. sp., remarkable for the possession of an undulating membrane, occurrence and note on, Castellani (64) pp. 67-69, textfigg. 3-5. [It is by no means unlikely that an abnormal form of Trichomonas is in question.

Nebela bicornis n. sp., plankton, Scottish lochs, diagnosed, West (503) p. 91, 1 text-fig.; N. bigibbosa, remarks on, Penard (337), p. 600,

pl. 13, figg. 16-19. "Ouramæba," really s really an ordinary Amaba (spp. var.) on which certain Fungal filaments (Entomophthoracea or Saprolegniacea) are ecto-

parasitic, Penard (337) pp. 585-588, pl. 13, figg. 1-6.

Paulinella chromatophora, description of, chiefly with regard to the structure of the shell, and the chromatophores, Penard (337) pp. 603-610, pl. 14, figg. 20-28; P. c., occurrence Virginia, U.S.A., and notes on, KEPNER (209) pp. 128 & 129, 1 fig.

Pelomyxa palustris, study of the symbiotic Bacteria (Cladothrix pelomyxæ n. sp.) and the refringent bodies and their importance, in, Veley (496) pp. 374-395, pls. 36-38; P. penardi n. sp., occurrence and diagnosis, RHUMBLER (376) p. 50, text-figg. 2, 6, 10, 11.

Placocysta jurassica n. sp., diagnosis and occurrence, Penard (337)

p. 611, pl. 14, figg. 29 & 30.

Quadrula irregularis, remarks on, Penard (337) p. 559, pl. 13, fig. 15.

(b) Foraminifera:—

Arenaceous Foraminifera, comprehensive account of morphology of, and

general conclusions arrived at, Kemna (207) pp. xi-xlviii.

Foraminifera from: Bermuda Banks (shoal-water deposits), BIGELOW (24); shore-sand, Bognor, Sussex, Earland (119); Norwegian flords, listed, Nordgaard (321) p. 192); East Finmark, Norman (322); Island of Delos (Grecian Archipelago), SIDEBOTTOM (442).

†Foraminifera, mostly lists, from :—Pleistocene clays, Taranto (Terra d'Otranto), Bassani (14) p. 57; Upper Eocene, Vicentin, Nummulites and Orthophragmina in abundance, corresponding with those at Biarritz, Boussac (36); Miocene, Santo (New Hebrides), Chap-MAN (78); Eocene (Nummulitic limestone), Depts. Aude and Hérault, notes on, Doncieux (104); Tertiaries, Borneo, noted and tabulated, Douvillé (113); Pliocene (or Recent), Rimini (Adriatic), notes on, and figures from d'Orbigny ("Planches inédites"), Fornasini (146); Irish Greensand, Gough (161); Glacial deposits (Cretaceous and Tertiary forms), Frankfurt a O., Huoke (186); Cretaceous (Gault), Bartin (Pomerania), id. (187); Miocene and Cretaceous, deep-boring

at Bremen, JORDAN (202); Eocene limestones, Somaliland (chiefly Operculina), NEWTON (314); Boulder Clay, Lancashire, READE (371); Cretaceous (Gault), Isle of Wight, READE & HOLLAND (372), p. 57; Middle Eocene, Istrio-Dalmatia, from different zones, Schubert (426); Middle Eocene, Dalmatia (various localities), with remarks, id. (423 & 424); Albona (Southern Istria), id. (425); Eocene, Talamonchi (Anghiari), Lepidocyclinæ and others, Silvestri (450); Oligocene ("Rupelton") Heppenheim, Steuer (474); Lower Oligocene, Riszkania (Mid-Carpathians), Galicia, Wojcik (505); Lower Greensand, Little Coxwell, Faringdon, DAVEY (101) pp. 37 & 38, pl. 5 (of unspecified types); also WRIGHT (510), pp. 238 & 239. † Adelosina bicornis, p. 26, figg. 18-20, occurrence and notes (figg. from

d'Orbigny), Fornasını (146).

†Alveolina, notes on the genus, pp. 149-154, A. ellipsoidalis, p. 155, pl. 12, fig. 1, A. e. var. lepidula, p. 156, pl. 12, fig. 2, A. cremæ n. sp., p. 156, pl. 12, figg. 3-5, A. ciofaloi, p. 157, pl. 12, figg. 16-18, A. oblonga, p. 158, pl. 12, figg. 6 & 7, A. canavarii, p. 159, pl. 12, figg. 19-25, pl. 13, figg. 1-4, A. elongata, p. 160, pl. 12, fig. 15, A. schwageri n. sp., p. 162, pl. 12, figg. 11-14, A. di-stefanoi n. sp., p. 163, pl. 12, figg. 8-10, A. violæ n. sp., p. 165, pl. 13, figg. 5-10, A. (sub.-gen. Flosculina) decipiens, p. 163, pl. 13, figg. 11-15, A. (F.) pasticillata, p. 164, pl. 13, figg. 16-18, Eocene, Sicily, described, Checchia-Rispoli (84); A. bulloides, p. 15, pl. 4, fig. 11, A. ovoidea, p. 15, pl. 4, fig. 12, A. oblonga, p. 15, pl. 4, fig. 13, A. elongata, p. 15, pl. 4, fig. 14 (d'Orbigny's forms and figures), interpreted and notes on, Fornasini (147).

†Ammodiscus anceps, p. 11, pl. 3, fig. 1, A. millettianus, p. 10, pl. 2, fig. 3, A. (3) sp., p. 11, pl. 1, fig. 12, occurrence and remarks, Chapman & Howchin (79); A. bartinensis n. sp., Gault, Bartin, diagnosed, Hucke

(187), p. 168, pl. 23, fig. 7.

Amphistegina lessonii, pl. 2, fig. 1, †A. bilobata, pl. 2, fig. 2, A. trilobata, pl. 2, fig. 3, A. gibba, pl. 2, fig. 4, A. madagascariensis, pl. 2, fig. 5, A. sp., pl. 2, fig. 6 (all probably varieties of the first-named) and A. fleuriausi, pl. 2, fig. 7, notes on these forms, originally described by d'Orbigny, now figured from "Planches inédites," FORNASINI (143), pp. 142-145.

† Anomalina ornata, p. 63, fig. 62, A. orbicularis, p. 64, fig. 63, occurrence and notes (figg. from d'Orbigny), FORNASINI (146); A. supracarbonica n. sp., occurrence (N. S. Wales) and diagnosis, Chapman & Howchin

(79), p. 18, pl. 1, fig. 8.

†Assilina præspira n. sp., Eocene, Bayonne, diagnosed, Douvillé (112), p. 31, text-figg. 3 & 4; A. granulosa var. minor n. var., p. 117, A. præspira, p. 119, pl. 4, fig. 14, occurrence and diagnoses, Doncieux (104).

Baculogypsina sphærulata, p. 67, figg. 1 & 7, B. baculata, p. 69, fig. 2, †B. meneghinii n. sp., p. 71, var. tetraedra, p. 72, figg. 3-6, observations

and remarks on, SILVESTRI (449).

†Bigenerina nodosaria, Ravenna (Ádriatic), notes on, Fornasini (145) p. 142, pl. O, figg. 12 & 13; B. (?) lærigata, p. 12, fig. 8, B. truncata, p. 12, fig. 9, occurrence and notes (figures after d'Orbigny), id. (146).

†Biloculina longirostra, p. 20, fig. 11, occurrence and note (figure from

d'Orbigny), FORNASINI (146).

Bolivina robusta var. compacta n. var., p. 15, pl. 3, fig. 7, B. tortuosa, p. 14, pl. 3, fig. 6, B. costata, p. 16, pl. 3, fig. 8, notes on, SIDEBOTTOM (442).

† Bradya tergestina regarded as a Foraminiferan, allied to Keramosphara;

distribution of the form, STACHE (464) pp. 100-113.

†Bruguierea virgilioi n. sp., fig. 1, B. subvirgilioi Prev., fig. 2, B. ficheuri n. sp., fig. 35, B. subficheuri Prev., fig. 3, B. heilprini, fig. 4, B. sub-

heilprini, fig. 5, B. subtaramellii, fig. 6, B. lævigata, fig. 7, occurrence

noted, PREVER (360) pp. 572-576.

Bulimina elegantissima, p. 11, pl. 2, fig. 6, B. e. var., p. 11, pl. 2, figg. 7-12, pl. 3, figg. 1 & 2, remarks on plastogamy in, and B. convoluta var. nitida, p. 12, pl. 3, fig. 3, noted, SIDEBOTTOM (442).

+B. affinis, Carboniferous, N. S. Wales, noted, Chapman & Howchin (79)

p. 14, pl. 2, fig. 7.

†Capsulina loculicida, Seguenza, is really not a Foraminiferan at all, but the pedicellaria of an Echinoid (Strongylocentrotus), NEVIANI (313).

Carterina spiculotesta, note on, Sidebottom (442) p. 6, pl. 1, fig. 10.

Cassidulina bradyi, p. 17, pl. 3, fig. 10, C. b. var. elongata n. var., p. 17, pl. 3, fig. 11, notes on, Sidebottom (442).

+Chapmania (Conulites) agyptiensis, further discussion of, Prever & Silvestri (361) pp. 477-486, 5 text-figg.; C. gassinensis n. sp., for C. (Dictyoconus) ægyptiensis, diagnosis and remarks, Silvestri (451) pp. 129-131; *C. g.* Silv., Eocene, Torino, full account of, Silvestri (453) pp. 113-120, pl. 2, 2 text-figg.

†Choffatella n. g., decipiens n. sp., occurrence (Cretaceous) and description, Schlumberger (409) pp. 763 & 764, pl. 18.
†Clavulina communis, p. 146; pl. O, fig. 20, C. gaudryinoides, p. 147, pl. O, fig. 21, Ravenna (Adriatic), described, FORNASINI (145).

Cornuspira foliacea, doubtful occurrence of, Bognor, compared with true

specimen, EARLAND (119) p. 199, pl. 13.

Cristellaria spp., development of shell in, Cushman (96) pp. 541-545, text-

figg. 9-12, pl. 1, figg. 6-9.

+C. depressa, p. 43, fig. 39, C. translucida, p. 43, fig. 40, C. marginata, p. 43, fig. 41, C. lævigata, p. 44, fig. 42, C. discoides, p. 44, fig. 43, C. cultrata, ng. 41, C. calcar, p. 45, fig. 42, C. calcar, p. 45, fig. 43, C. calcar, p. 45, fig. 44, C. calcar, p. 46, figg. 45 & 46, C. margaritacea, p. 47, fig. 47, C. papillosa, p. 47, fig. 48, C. echinata, p. 48, fig. 49, occurrence and notes (figures from d'Orbigny, "Planches inédites"), FORNASINI (146); C. impressa, pl 23, fig. 17, C. instabilis, pl. 23, fig. 18, C. planiuscula, pl. 23, fig. 19, C. parallela, pl. 23, fig. 20, C. protosphæra, pl. 23, fig. 21, C. pomeranica n. sp., diagnosed, p. 170, pl. 23, fig. 22, Gault, Bartin, Hucke (187); C. rostrata, p. 8, pl. 2, fig. 6, C. lamellosa, p. 9, pl. 2, fig. 7, C. gibba, p. 9, pl. 2, fig. 8, C. cadomensis, p. 9, pl. 2, fig. 9, C. lawigata, p. 9, pl. 2, fig. 10, C. lituus, p. 9, pl. 2, fig. 11, C. rawackensis, p. 10, pl. 2, fig. 12, C. fleuriausa, p. 10, pl. 2, fig. 13, d'Orbigny's forms and figures interpreted and notes on, FORNASINI (147).

Crithionina sp., note on, SIDEBOTTOM (442) p. 1, pl. 1, fig. 2.

+Cyclammina cancellata, p. 7, fig. 1, occurrence and note on, Fornasini (146); C. uhligi Schub., and C. pusilla var. draga (vel. C. draga Lieb. & Schub.), critical discussion as to the true nature and systematic value of these forms, Schubert (421) pp. 353-356, 1 fig., and Šilvestri (452) pp. 71-73, 3 figg.

+Cycloclypeus pustulosus n. sp., Miocene, New Hebrides, diagnosed, Chap-

MAN (78) p. 271, pl. 5, fig. 1, pl. 6, fig. 2, pl. 7, fig. 2.

†Dentritina rangi, p. 6, pl. 1, fig. 13 (from d'Orbigny's figure), note on, FORNASINI (147).

† Dictyoconus egyptiensis, Eocene, France, description and relationships,

SCHLUMBERGER & DOUVILLE (413) pp. 298-303, pl. 9.

Discorbina obtusa, p. 220, pl. 12, fig. 8, pl. 14, fig. 4, D. parisiensis, plastogamy in, p. 221, pl. 12, figs. 4-7, pl. 14, fig. 5, 1 text-fig., D. vesicularis, p. 224, pl. 12, figg. 9 & 10, pl. 14, fig. 6, occurrence and notes, EARLAND (119).

†D. pileus, p. 57, fig. 54, occurrence and note (figure from d'Orbigny),

Fornasini (146).

†Endothyra bowmani, occurrence and note, Chapman & Howchin (79) p. 12, pl. 1, fig. 13.

Fabularia discolithes, A and B forms, Eocene, described, SCHLUMBERGER (411) p. 129, pl. 3, figg. 37 & 38, text-figg. 22-25.

+Frondicularia ampulla n. sp., Gault, Bartin, diagnosed, Hucke (187) p. 168, pl. 23, fig. 10; F. woodwardi, occurrence and note, Chapman & Howchin (79) p. 16, pl. 3, fig. 2.

†Fusulina (Carboniferous), occurrence of twinned-shells in, Schellwien

(407) p. 116. +Gaudryina, pupoides, Ravenna, Adriatic, described, Fornasini (145) p. 145, pl. O, figg. 16-19.

+Geinitzina triangularis n. sp., p. 16, pl. 2, figg. 9 & 10, G. postcarbonica,

p. 17, pl. 4, fig. 3, occurrence and diagnosis, Chapman & Howchin (79). Globigerina globularis (cf. bulloides) pl. 1, fig. 1, G. trigonula (cf. inflata) pl. 1, fig. 2, †G. depressa (cf. Rotalina sp.) pl. 1, fig. 3, G. fragilis (cf. cretacea), pl. 1, fig. 4, G. parisiensis (cf. Pulvinulina sp.) pl. 1, fig. 5, notes on these spp. originally described by d'Orbigny and now figured from "Planches inédites," Fornasını (142) pp. 140 & 141; Globigerina-ooze, Pacific Ocean, composition and notes on, FLINT (140) p. 11, pls. 1 & 2.

Gromia saxicola n. sp., description and occurrence, Penard (338) pp. 77-

81, 1 fig.

Haplophragmium globigeriniforme, note on, Sidebottom (442) p. 4, pl. 1, fig. 6.

+H. agglutinans, p. 7, pl. 1, fig. 5, H. emaciatum, p. 7, pl. 1, fig. 10, H. pokolbiense n. sp., p. 7, pl. 1, fig. 6, H. cf. tenuimargo, p. 8, pl. 1, fig. 11, occurrence and notes on, Chapman & Howchin (79).

+Heterillina guespellensis n. sp., A and B forms, p. 132, pl. 2, fig. 41, text-figg. 26-28, *H. carinata* n. sp., A form, p. 133, pl. 3, fig. 42, text-fig. 29, Eocene, France, diagnosed, Schlumberger (411).

Hormosina (or Rheophax?) pilulata n. sp., fig. 5, H. (R.?) pyrifera n. sp., fig. 4, H. (R.?) saccamminæ n. sp., fig. 6, H. lapidigera n. sp., fig. 8, notes on, Rhumbler (375) pp. 103 & 104.

†Hyperammina vagans, occurrence and note, Chapman & Howchin (79)

p. 6, pl. 2, fig. 1,

†Idalina berthelini n. sp., A and B forms, Eocene, France, described,

Schlumberger (411) p. 120, pl. 2, fig. 33, text-figg. 7-9.

Lagena spp., development of shell in, described, Cushman (96) p. 539, text-figg. 1, 3-5; L. finmarchica n. sp., diagnosed, Norman (322) p. 349; L. lævis, Australian sands, note on, Jensen (199) p. 816, pl. 23, fig. 2.

†L. acuta, occurrence and note, Chapman & Howchin (79) p. 14, pl. 3, fig. 10; L. pura n. sp., Gault, Bartin, diagnosed, Hucke (187) p. 168,

pl. 23, fig. 9.

Lagenida various, loss of ornamentation of shell in, as indicating

senescence, Cushman (96) pp. 548-552, text-figg. 16-24. †Laharpeia benoisti, fig. 9, L. subbenoisti, fig. 10, occurrence, Eccene,

Appennines, Prever (360) pp. 572-576.

†Lepidocyclina confusa, L. lottii n. spp., p. 125, occurrence and diagnoses, Silvestri (450); L. di-stefanoi and L. ciofaloi n. spp., occurrence, Upper Eocene, Termini-Imerese, and notes, Checchia-Rispoli (83) pp. 80 & 81; L. martini var. rotula n. var., Miocene, New Hebrides, diagnosed Chinalay (72) p. 272 pl. 7 forg. 3 & A. L. selinumina. diagnosed, Chapman (78) p. 272, pl. 7, figg. 3 & 4; L. selinuntina n. sp., Eocene, Sicily (Sciacca), diagnosed, Checchia-Rispoli (81) p. 254.

+Lituola cristellarioides n. sp., p. 9, pl. 1, figg. 3 & 4, L. cf. rhatica, p. 9, pl. 1, fig. 7, pl. 3, fig. 7, occurrence and diagnoses, Chapman & Howchin (79).

†Lituonella n. g., p. 297, L. roberti n. sp., pp. 294–297, 7 text-figg., Eocene, France, described, SCHLUMBERGER & DOUVILLE (413).

†Loftusia morgani n. sp., p. 367, pl. 50, figg. 31-35, L. persica, p. 251, pl. 33, fig. 12, pl. 34, figg. 1 & 2, described, DOUVILLE (108); L. m.,

p. 550, *L. p.*, p. 542, notes on, id. (109). †*Lunucammina* cf. *permiana*, occurrence and remark, Снарман & Ноwснін (79) р. 17, pl. 3, figg. 6 & 12.

Marginulina spp., development of shell in, Cushman (96) p. 545, text-figg.

13 & 14, and pl. 1, figg. 2-5.

†M. bicostata, pl. 23, fig. 11, M. striatocostata, pl. 23, fig. 12, M. rostrata
n. sp., diagnosed, p. 169, pl. 23, fig. 13, Hucke (187); M. cf. breoni,
occurrence and remark, Chapman & Howchin (79) p. 17, pl. 3, fig. 11; M. costata, p. 39, figg. 30 & 31, occurrence and notes (figg. from d'Orbigny), Fornasini (146).

Massilina secans, p. 198, pl. 11, fig. 4, var. tenuistriata n. var., p. 198, pl. 11, fig. 5, occurrence and notes, Earland (119).

†Monogenerina pyramidis n. sp., occurrence and diagnosis, Chapman & Howchin (79) p. 13, pl. 3, fig. 5.

Mimosina hystrix var., note on, Sidebottom (442) p. 16, pl. 3, fig. 9. Nevillina n. g. for N. coronata (Biloculina coronata Millett), diagnosis and occurrence, SIDEBOTTOM (443) pp. 1-4, 1 pl.

Nodosaria spp., development of shell in, described, Cushman (96) pp. 539 & 540, text-figg. 6-8, and pl. 1, figg. 10-13; N. scalaris, Australian

sands, noted, Jensen (199) p. 816, pl. 23, fig. 1.

†N. glandulinoides, p. 29, fig. 21, N. incerta, p. 30, fig. 22, N. elongata, p. 30, fig. 23, N. radicula, p. 31, fig. 24, N. communis (ferussaci), p. 32, fig. 25, N. hispida, p. 34, fig. 26, N. scalaris, p. 34, figg. 27 & 28, N. undulata, p. 35, fig. 29, occurrence and notes (figg. from d'Orbigny), FORNASINI (146); N. permiana, p. 15, pl. 2, figg. 6 & 8, N. (Dentalina) cf. farcimen, p. 15, pl. 2, fig. 11, N. (D.)? bradyi, p. 15, pl. 2, fig. 12, N. (D.) labiata, p. 16, pl. 3, fig. 4, occurrence and remarks, Chapman & Howchin (79).

†Nonionina lamarcki, p. 11, pl. 3, fig. 1, N. elliptica, p. 11, pl. 3, fig. 2, N. mgosa, p. 12, pl. 3, fig. 3, N. elongata, p. 12, pl. 3, fig. 4, N. grateloupi, p. 12, pl. 3, fig. 5, N. complanata, p. 12, pl. 3, fig. 6, d'Orbigny's forms

and figures interpreted and notes on, FORNASINI (147).

Nubecularia lucifuga, occurrence and note, EARLAND (119) p. 191, pl. 11,

figg. 1-3, pl. 14, fig. 2.

†N. stephensi, occurrence and note, Chapman & Howchin (79) p. 5, pl. 1,

figg. 1 & 2, pl. 3, figg. 13 & 14, pl. 4, figg. 1 & 4.

†Nummulites lavigatus, pl. 3, N. orbignyi var. elegans, pl. 5, and N. variolarius, pl. 4, important remarks on the dimorphisin of, and the relation in size between the different types of form in, Lister (267) pp. 298-319.

†Nummulitida:—(N., Orthophragmina, Assilina), Eocene, basin of the Adour (Biarritz, Bayonne), listed and charted, Douville (112); Tertiaries, Colli Berici (Italy), listed, with occurrence, Fabiani (125) pp. 1824-1826; Cretaceous, Greece (Peloponesia), NEGRIS (311) p. 919; Eocene, Appennines (Oltrepo), listed and notes, Prever (359); Eocene ("scaglia" and calcareous), Appennines, id. (360).

†Omphalocyclus macropora, Cretaceous, Persia, remarks on, Douvillé (108) p. 365, pl. 50, figg. 29 & 30; also id. (109) p. 550.

†Operculina ammonea, occurrence and remarks on, Doncieux (104) p. 121,

pl. 4, fig. 13; O. complanata, fig. 31, O. ammonea, fig. 32, O. pyramidum, fig. 33, occurrence noted, PREVER (360) pp. 574-576; O. complanata var. carpenteri n. var., Eocene, Anghiari, diagnosed, Silvestri (450) p. 125, fig. 1.

Orbitoides spp., Cretaceous, Meaudre (Isère), notes on, Paquier (331) pp. 416-419; O. spp., vertical distribution of, Grossouvre (167)

pp. 513 & 514.

Orbitoiding, remarks on the constitution of this sub-family, SILVESTRI

(449) pp. 76-79.

†Orbitolina, constitution and considerations of the genus and comparison with allied forms, pp. 468-477; O. choffati n. sp., O. douvillei n. sp., O. intermedia n. sp., O. paronai n. sp., and O. polymorpha n. sp., named, p. 469, PREVER & SILVESTRI (361); O. conoidea, pl. 17, figg. 2 & 3, O. discoidea, pl. 17, fig. 1, O. subconcava, pl. 17, figg. 4-6, structure and form of shell in, described, Douvillé (110) pp. 653-661.

†Orthophragmina archiaci, fig. 17, O. pratti, fig. 18, O. discus, fig. 19, O. martha, fig. 20, O. dispansa, fig. 21, O. sella, fig. 22, O. radians, fig. 23, O. aspera, fig. 24, O. nummulitica, fig. 26, O. patellaris, fig. 27, O. varians, fig. 25, O. stellata, fig. 28, O. aprutina, fig. 29, O. illyrica, fig. 30, O. chudeaui, fig. 36, occurrence noted, PREVER (360) pp. 574-576.

†Paronæa heeri, fig. 11, P. airaghii, fig. 12, P. subairaghii, fig. 13, P. eocenica n. sp., fig. 14, P. subeocenica Prev. fig. 15, P. sub-beaumonti, fig. 16, Eocene, Appennines, occurrence noted, PREVER

(360) pp. 572–576.

†Pelosina hemisphærica n. sp., occurrence and diagnosis, Chapman &

Howchin (79) p. 6, pl. 2, fig. 2.

+Peneroplis ellipticus, p. 7, pl. 1, fig. 14, P. lævigatus, p. 7, pl. 1, fig. 15, P. gervillei, p. 7, pl. 1, fig. 16, P. orbicularis, p. 7, pl. 1, fig. 17, d'Orbigny's forms and figures, interpreted and notes on, Fornasini

†Pentellina n. g. (with Munier-Chalmas), p. 116, P. heberti n. sp., A & B forms, p. 116, pl. 2, fig. 30, text-figg. 1 & 2, P. chalmasi n. sp., A & B forms, p. 119, pl. 2, fig. 31, text-figg. 3-5, P. douvillei n. sp., A form, p. 119, pl. 2, fig. 32, text-fig. 6, P. strigillata (d'Orb.), A & B forms, p. 124, pl. 2, fig. 35, pl. 3, fig. 39, text figg. 15-17, P. pseudo-saxorum n. sp., A & B forms, p. 126, pl. 2, fig. 36, pl. 3, fig. 40, text-figg. 19 & 20, Eocene and Cretaceous, France, diagnosed, Schlumberger (411).

†Periloculina raincourti n. sp., A & B forms, Eocene, France, described, Schlumberger (411) p. 122, pl. 2, fig. 34, text-figg. 10-14.

Placopsilina cenomana, note on, Sidebottom (442) p. 4, pl. 1, fig. 7.

†P. tenuitesta n. sp., p. 8, pl. 3, fig. 9, occurrence and diagnosis, Chapman & Howchin (79).

†Planularia elongata, p. 10, pl. 2, fig. 15, P. striata, p. 10, pl. 2, figg. 18-20, P. depressa, p. 11, pl. 2, fig. 16, d'Orbigny's forms and figures interpreted and notes on, Fornasini (147).

†Pleurostomella (?) antiqua n. sp., p. 14, pl. 2, fig. 5, occurrence and note,

CHAPMAN & HOWCHIN (79).

Polymorphina spp., development of shell in, Cushman (96), p. 546, text-fig. 15, and pl. 1, figg. 14-17; P. alveoliniformis n. sp., diagnosed, p. 821, pl. 23, figg. 8-12, P. sororia, note on, p. 817, pl. 23, fig. 3, from Australian sands, Jensen (199).

†P. lucida, p. 51, fig. 50, P. translucida, p. 52, fig. 51, P. sulcata, p. 52,

fig. 52, occurrence and notes (figs. from d'Orbigny), Fornasini (146).

Polystomella hedleyi n. sp., diagnosed, p. 828, pl. 23, fig. 14, P. macella (perhaps n. sp.), p. 817, pl. 23, fig. 4, from Australian sands, note on, JENSEN (199).

†P. angularis, p. 12, pl. 3, fig. 7, P. gaimardi, p. 13, pl. 3, fig. 8, P. lessoni, p. 13, pl. 3, fig. 9, P. oceanensis, p. 13, pl. 3, fig. 10, P. umbilicata, p. 13, pl. 13, fig. 3, 1. occanions, p. 13, pl. 3, fig. 12, d'Orbigny's forms and figures, interpreted and notes on, Fornasini (147); P. cryptostoma, Oligocene, Heppenheim, notes on, STEUER (474), p. 26, pl. 8, figg. 7-9.

†Porocystis pruniformis, Cragin, thought to be, not a Polyzoan, but a gigantic monothalamous Foraminiferan, Janvis (194) pp. 388-390,

6 text-figg.

Psammosphæra fusca, occurrence and note, Sidebottom (442), p. 1, pl. 1, fig. 1.

+Pulvinulina klemmi n. sp., Oligocene, Heppenheim, diagnosed, Steuer (474) p. 25, pl. 8, figg. 1-3; P. menardi, p. 58, fig. 55, occurrence and

note (fig. from d'Orbigny), FORNASINI (146).

†Quinqueloculina vulgaris, p. 23, fig. 13, Q. oculus, p. 23, fig. 14, Q, ariminensis, p. 24, fig. 15, Q. bicarinata, p. 24, fig. 16, Q. affinis, p. 25, fig. 17, occurrence and notes (figg. from d'Orbigny), FORNASINI (146). Ramulina globulifera, occurrence in New Zealand waters noted, Benham (19) p. 300.

Reophax (Rheophax) arctica, from Isle of Delos, note on, Sidebottom (442), p. 3, pl. 1, figg. 3 & 4; R. euneta n. sp., Australian sands, diagnosed,

JENSEN (199) p. 821, pl. 23, figg. 5-7.

†Rotalia beccari, p. 59, figg. 56 & 57, R. inflata, p. 60, fig. 58, R. soldanii, p. 60, fig. 59, occurrence and notes (figg. from d'Orbigny), FORNASINI (146); R. fallax n. sp., Oligocene, Heppenheim, diagnosed, STEUER (474) p. 24, pl. 8, figg. 4-6.

†Rupertia elongata n. sp., p. 99, pl. 2, figg. 7 & 12, R. incrassata, p. 101, pl. 2, figg. 1-3, 10, 11, R. uhligi n. sp., p. 103, pl. 2, figg. 4-6, 8, 9, Eocene, S. Genesio (Turin), described, Leardi in Airaghi (246).

†Spirillina tenuissima, pl. 23, fig. 24, S. trochiformis, note on, p. 171, pl. 23,

fig. 25, Gault, Bartin, HUCKE (187).

†Spiroclypeus n. g., diagnosis and classificatory comparisons, p. 458, S. orbitoideus n. sp., p. 460, pl. 14, figg. 1-6, S. (Heterostegina) pleuro-centralis, p. 462, pl. 14, figg. 7-9, Eocene, Borneo, described, Dou-VILLÉ (113).

+Spirolina depressa, p. 7, pl. 1, figg. 18 & 19, pl. 2, fig. 1, S. striata, p. 8, pl. 2, fig. 2, S. lævigata, p. 8, pl. 2, fig. 3, S. pedum, p. 8, pl. 2, figg. 4 & 5, d'Orbigny's forms and figures interpreted and notes on, FORNA-

SINI (147).

+Spiroloculina depressa, p. 3, pl. 1, fig. 1, S. perforata, p. 3, pl. 1, fig. 2, S. grateloupi, p. 4, pl. 1, fig. 3, S. tricarinata, p. 4, pl. 1, fig. 4, S. bi-carinata, p. 4, pl. 1, fig. 5, S. lyra, p. 5, pl. 1, fig. 6, S. orbicularis, p. 5, pl. 1, fig. 7, S. angulosa, p. 5, pl. 1, fig. 8, S. striata, p. 5, pl. 1, fig. 9, S. elongata, p. 5, pl. 1, fig. 10, S. limbata, p. 6, pl. 1, fig. 11, S. pulchella, p. 6, pl. 1, fig. 12, d'Orbigny's forms and figures interpreted and notes on, Fornasini (147).

Spiroplecta fusca n. sp., diagnosis and occurrence, EARLAND (119) p. 204, pl. 12, figg. 1-3; S. sagittula, Isle of Delos, note on, Sidebottom

(442) p. 9, pl. 2, fig. 4, text-fig. 1.

†S. carinata, p. 143, pl. o, fig. 14, S. pupa, p. 144, pl. o, fig. 15, Ravenna (Adriatic), described, FORNASINI (145); S. c., p. 13, fig. 10, occurrence and note (figure from d'Orbigny), id. (146).

†Stacheia simulans n. sp., occurrence and diagnosis, p. 11, pl. 2, fig. 4,

CHAPMAN & HOWCHIN (79).

†Textilaria [Textularia] gibbosa, p. 134, pl. 0, figg. 1 & 2, T. mayeriana, p. 135, pl. 0, fig. 3, T. sagittula, p. 136, pl. 0, figg. 4-7, T. candeiana, p. 137, pl. 0, fig. 8, T. gramen, p. 138, pl. 0, fig. 9, T. abbreviata, p. 139, pl. o, fig. 10, T. concava, p. 140, pl. o, fig. 11, occurrence, Ravenna (Adriatic) and description, Fornasini (145); T. tuberosa, p. 8, fig. 2, T. lævigata, p. 9, fig. 3, T. (1) obtusa, p. 9, fig. 4, T. digitata, p. 9, fig. 5, T. (1) pygmæa, p. 11, fig. 6, T. angularis, p. 11, fig. 7, occurrence and notes (figg. from d'Orbigny), Fornasını (146).

Textularia concava, p. 7, pl. 1, fig. 11, T. candeina (approx.), p. 7, pl. 2, fig. 1, T. rhomboidalis, p. 8, pl. 2, figs. 2 & 3, notes on, Sidebottom

(442).

Thurammina papillata, occurrence and note, EARLAND (119) p. 201, pl. 11, figg. 6 & 7, pl. 14, figg. 1, 3.

†T. papillata, occurrence and note on, Chapman & Howohin (79), p. 9, pl. 2, fig. 13.

+Triloculina rotunda, p. 22, fig. 12, occurrence and note (fig. from d'Orbigny), Fornasını (146).

Trochammina inflata, p. 6, pl. 1, fig. 9, T. ochracea, p. 5, pl. 1, fig. 8, notes on, SIDEBOTTOM (442).

+Truncatulina ariminensis, p. 61, fig. 60, T. contecta, p. 63, fig. 61, occurrence and notes (figg. from d'Orbigny), FORNASINI (146); T. haidingeri, occurrence and note, Chapman & Howchin (79) p. 18, pl. 3, fig. 3.

†Uvigerina nodosa, p. 52, fig. 53, occurrence and notes (figg. from

d'Orbigny), Fornasını (146).

† Vaginulina arguta, pl. 23, fig. 14, V. strombecki, pl. 23, fig. 15, V. incompta var. striata, pl. 23, fig. 16, Gault, Bartin, HUCKE (187) p. 169; V. legumen, p. 40, figg. 32 & 33, V. caudata, p. 41, fig. 34, V. marginata, p. 41, fig. 35, V. striata, p. 41, fig. 36, V. undata, p. 42, figg. 37 & 38, occurrence and notes (figg. from d'Orbigny), FORNASINI (146); V., cf. legumen, occurrence and note, Chapman & Howchin (79) p. 18, pl. 3, fig. 8.

†Valvulina bulloides, occurrence and note, p. 13, pl. 1, fig. 9, Chapman & HOWCHIN (79); V. pupa, p. 14, pl. 4, figg. 1 & 2, V. columna tortilis, p. 14, pl. 4, fig. 3, V. rawackensis, p. 14, pl. 4, fig. 4, V. ignota, p. 14, pl. 4, fig. 5, V. globularis, p. 14, pl. 4, fig. 6 & 7, V. gervillei, p. 14, pl. 4, fig. 8, V. deformis, p. 15, pl. 4, figg. 9 & 10 (d'Orbigny's forms

and figures), interpreted and notes on, FORNASINI (147). Vanhoeffenella n. g., gaussi n. sp. (allied to Astrorhizida), described, Rhumbler (375) p. 105, text-fig. 9.

Verneuilina spinulosa, note on, Sidebottom (442) p. 10, pl. 2, fig. 5.

Virgulina schreibersiana, p. 13, pl. 3, fig. 4, V. squamosa, p. 13, pl. 3, fig. 5, figured, Sidebottom (442).

3. HELIOZOA.

Heliozoa from Swiss Lakes, description and occurrence, with figg. for all species, Penard (338).

(a) Aphrothoraca:—

- Actinolophus, characters of, and notes on the genus and species, p. 262, A. minutus n. sp., occurrence, Ohio, and diagnosis, p. 263, 1 fig., Walton (499).
 - (b) Chlamydophora:—Vacant.

(c) Chalarothoraca:—

Raphidiophrys conglobata, Loch Ness, Scotland, remarks on, Penard (334) p. 606, text-fig. 4.

(d) Desmothoraca:—Vacant.

4. RADIOLARIA.

Radiolaria, from plankton, Norwegian Fiords, notes on, Jørgensen (203 &

†Radiolaria: Miocene, Tripoli di Condro (Sicily), listed, with notes, Cocco (89); Cretaceous (serpentine argilloschists), Appennines, list of genera occurring, Sacco (396) p. 252; Cretaceous, Monte Euganei, listed and described, SQUINABOL (463).

Note on a Radiolarian of quite uncertain position, Zoobion polyacanthum n. sp., Ророгsку (355) р. 350, pl. 14, fig. 5.

(a) Peripylaria:

Sphærozoea (colony-forming Radiolaria), materials for their classification; characters of the two families, Spharozoida and Collospharida and their constituent forms, BRANDT (40) pp. 311-352, pls. 9 & 10.

Colloid Radiolaria (mostly Chanicosphara and Thalassicolla), plankton,

Bay of Biscay, Wolfenden (506).

Acanthosphæra teneriformis n. sp., Norwegian Fiords, diagnosed, Jørgensen (203) p. 54.

†Acrosphæra mirabilis n. sp., Cretaceous, Italy, diagnosed, Squinabol (463)

p. 187, pl. 2, fig. 5.

Arachnosphæra dichotoma n. sp., Norwegian Fiords, diagnosed, Jørgensen (203) p. 60, pl. 3, fig. 18.

+Carposphæra minima n. sp., Cretaceous, Italy, diagnosed, SQUINABOL (463) p. 186, pl. 2, fig. 4.

+Cenellipsis communis n. sp., Cretaceous, Italy, diagnosed, Squinabol (463)

p. 197, pl. 4, fig. 4. †Cenosphæra teoli n. sp., p. 185, pl. 2, fig. 1, C. triquetra n. sp., p. 185, pl. 2, fig. 2, C. polyedrica n. sp., p. 186, pl. 2, fig. 3, Cretaceous, Italy, diagnosed, SQUINABOL (463).

Chanicosphara murrayana, plankton, Bay of Biscay, note on, Wolfenden

(506) p. 132.

Chromyechinus borealis n. sp., Norwegian Fiords, diagnosed, Jørgensen (204) p. 117, pl. 8, fig. 35, pl. 9, figg. 36 & 37.

Collosphæra armata n. sp., occurrence and diagnosis, Brandt (40) p. 331, pl. 10, figg. 17 & 18.

Collozoum moebii n. sp., diagnosis and occurrence, Brand (40) p. 316, pl. 9, fig. 1.

†Dactyliosphæra n. g. for D. silviæ n. sp., p. 196, pl. 4, fig. 3, Cretaceous, Italy, diagnosed, SQUINABOL (463)

† Dactyliosphærida n. fam., diagnosed, Squinabol (463) p. 195.

† Dorypyle n. g., p. 196, D. cretacea n. sp., p. 196, pl. 3, fig. 5, Cretaceous,

Italy, diagnosed, Squinabol (463).

+Dorysphæra multiporata n. sp., p. 187, pl. 2, fig. 6, D. obtusispina n. sp., p. 187, pl. 2, fig. 7, D. meschinellii, p. 188, pl. 2, fig. 8, Cretaceous, Italy, diagnosed, Squinabol (463).

Drymyomma n. g., elegans n. sp., Norwegian Fiords, diagnosed, Jørgensen (203) p. 58; D. e., further notes on, id. (204) p. 117, pl. 8, fig. 34.

Echinomma leptoderma n. sp., Norwegian Fiords, diagnosed, Jørgensen (203) p. 57; E. l., further notes on, id. (204) p. 116, pl. 8, fig. 33. †Ellipsoxiphus euganeus n. sp., Cretaceous, Italy, diagnosed, Squinabol

(463) p. 197, pl. 4, fig. 5.

†Euchitonia euganea n. sp., Cretaceous, Italy, diagnosed, Squinabol (463) p. 204, pl. 6, fig. 1.

+Hagiastrum venetum n. sp. (?), Cretaceous, Italy, diagnosed, Squinabol (463) p. 205, pl. 6, fig. 3.

+Heliodiscus acutispina n. sp., Cretaceous, Italy, diagnosed, SQUINABOL (463) p. 202, pl. 5, fig. 3.

Heliosphæra tenera n. sp., Norwegian Fiords, diagnosed, Jørgensen (203)

Hexacontium enthacanthum n. sp., p. 52, pl. 2, fig. 14, pl. 4, fig. 20; H. pachydermum n. sp., p. 53, H. macracanthum n. sp., p. 53, Norwegian Fiords, diagnosed, Jørgensen (203); H. enthacanthum, p. 115, pl. 8, fig. 30, H. pachydermum, p. 115, pl. 8, fig. 31, H. sp., p. 115, pl. 8, fig. 32, further notes on, id. (204).

Hexalonche diplacantha n. sp., Norwegian Fiords, diagnosed, Jørgensen (203) p. 51.

†H. ongariana n. sp., p. 194, pl. 3, fig. 4, H. euganea n. sp., p. 194, pl. 4, fig. 1, Cretaceous, Italy, diagnosed, SQUINABOL (463)).

Larcospira (Lithelius) minor, note on, Jørgensen (204) p. 121.

Leptosphæra arachnoides n. sp., Norwegian Fiords, diagnosed, Jørgensen (203) p. 56.

Lithelius minor n. sp., Norwegian Fiords, diagnosed, Jørgensen (203) p. 65, pl. 5, fig. 24.

†Lithomespilus coronatus n. sp., p. 198, pl. 4, fig. 7, L. ovoideus n. sp., p. 198, pl. 4, fig. 8, Cretaceous, Italy, diagnosed, SQUINABOL (463).

Odontosphæra compacta n. sp., occurrence and diagnosis, Brandt (40) p. 342, pl. 10, fig. 19.

† Pentasphæra n. g., p. 193, for P. longispina n. sp., p. 193, pl. 5, fig. 1, Cretaceous, Italy, diagnosed, SQUINABOL (463).

†Pentasphærida n. fam., diagnosed, Squinabol (463) p. 192.

† Phacostylus rarus n. sp., Cretaceous, Italy, diagnosed, SQUINABOL (463) p. 202, pl. 4, fig. 10.

Phorticium pylonium, Norwegian Fiords, notes on, Jørgensen (204) p. 120, fig. 42, pls. 10 & 11, figg. 43-45, pl. 11.

†Porodiscus crebriporus n. sp., Cretaceous, Italy, diagnosed, Squinabol. (463) p. 202, pl. 5, fig. 4.

Rhaphidozoum acuferum, account of, Brandt (40) pp. 319-322, pl. 9, figg. 3-7.

Rhizoplegma boreale, Norwegian Fiords, diagnosed, Jørgensen (204) p. 118, fig. 38, pls. 9 & 10.

†Rhopalastrum speciosum n. sp., Cretaceous, Italy, diagnosed, Squinabol (463) p. 203, pl. 5, fig. 5.

Siphonosphæra tenera, p. 338, pl. 9, fig. 13, S. martensis n. sp., p. 339, pl. 9, figg. 9-12, diagnosed, Brandt (40).

Solenosphara chierchia n. sp., occurrence and diagnosis, Brandt (40) p. 346, pl. 10, fig. 27.

Sorolarcus circumtextus n. sp., Norwegian Fiords, diagnosed, Jørgensen (203) p. 65.

†Spongodiscus maximus n. sp., p. 205, pl. 6, fig. 4, S.? dubius n. sp., p. 205, pl. 6, fig. 5, Cretaceous, Italy, diagnosed, Squinabol (463).

+Spongolonche diversispina n. sp., Cretaceous, Italy, diagnosed, SQUIN-ABOL (463) p. 206, pl. 6, fig. 6.

†Spongoprunum diversispina n. sp., Cretaceous, Italy, diagnosed, Squin-ABOL (463) p. 199, pl. 4, fig. 2.

†Spongotripus compressus n. sp., Cretaceous, Italy, diagnosed, Squinabol. (463) p. 206, pl. 6, fig. 7.

†Stauralastrum patavinum n. sp., Cretaceous, Italy, diagnosed, SQUINABOL (463) p. 204, pl. 6, fig. 2.

†Staurosphæra magnifica n. sp., p. 191, pl. 3, fig. 1, S. veneta n. sp., p. 191, pl. 3, fig. 2, S. hindei n. sp., p. 191, pl. 3, fig. 3, Cretaceous, Italy, diagnosed, SQUINABOL (463).

Streblacantha (Sorolarcus) circumtexta, notes on, Jørgensen (204), p. 121, fig. 46, pls. 11 & 12.

†Stylartus longispina n. sp., Cretaceous, Italy, diagnosed, Squinabol. (463) p. 199, pl. 4, fig. 6.

Stylodictya aspera n. sp., Norwegian Fiords, diagnosed, Jørgensen (203) p. 62; S. tenuispina n. sp., p. 118, pl. 10, fig. 39, S. validispina n. sp., p. 119, pl. 10, fig. 40, S. aculeata n. sp., p. 119, pl. 10, fig. 41, id. (204).

†Stylotrochus euganeus n. sp., p. 207, pl. 6, fig. 9, S. longispina n. sp., p. 207, pl. 6, fig. 8, Cretaceous, Italy, diagnosed, Squinabol (463).

Tetrapyle polyacantha n. sp., Norwegian Fiords, diagnosed, Jørgensen (203) p. 63.

Tetrapylonium clevei n. sp., Norwegian Fiords, diagnosed, Jørgensen (203) p. 64.

Thalassicolla, formation of isospores and anisospores in, pp. 251-256;

T. gelatinosa n. sp., p. 247, pl. 14, figg. 1-5, 7 & 8, T. nucleata, p. 247, pl. 11, figg. 1-10, pl. 12, figg. 1-7, 10-15, pl. 13, T. spumida, p. 248, pl. 14, figg. 14 & 15, diagnosed, Brandt (39).

+ Theodiscus sculptus n. sp., Cretaceous, Italy, diagnosed, Squinabol (463)

p. 200, pl. 4, fig. 9. +Trisphæra superba n. sp., Cretaceous, Italy, diagnosed, Squinabol (463) p. 190, pl. 2, fig. 13.

†Trochodiscus triangularis n. sp., Cretaceous, Italy, diagnosed, Squinabol

(463) p. 200, pl. 5, fig. 2.

+Xiphosphæra antiqua n. sp., p. 189, pl. 2, fig. 11, X. rara n. sp., p. 189, pl. 2, fig. 10, X. spinosissima n. sp., p. 188, pl. 2, fig. 9, Cretaceous, Italy, diagnosed, Squinabol (463). +Xiphostylus perneri n. sp., Cretaceous, Italy, diagnosed, Squinabol (463)

p. 190, pl. 2, fig. 12.

(b) Acantharia:—

Acanthochiasma solidissima n. sp., occurrence and diagnosis, Popofsky (355) p. 351, pl. 14, fig. 6.

Acanthometridæ, direct fission in various members of, pp. 339-345; syste-

matic notes on, pp. 345-349, Popofsky (355).

Acanthonia abcisa, notes on, Popofsky (355) pl. 14, figg. 1, 2 & 4; A. spinifera n. sp., p. 351, pl. 14, fig. 3, A. stellata n. sp., p. 354, pl. 15, fig. 10, occurrence and diagnoses, id. (355); A. (1) heterobelos n. sp., p. 67, A. pusilla n. sp., p. 68, Norwegian Fiords, diagnosed, Jørgensen (203).

Acanthonidium henseni n. sp., p. 353, pl. 15, fig. 8, A. longispinum n. sp., p. 352, pl. 15, fig. 7, occurrence and diagnoses, Popofsky (355).

Acanthostaurus pallidus var. subulata n. var., p. 69, A. nordgaardi n. sp., p. 69, pl. 3, fig. 19, Norwegian Fiords, diagnosed, Jørgensen (203). Amphilonche variabilis n. sp., occurrence and diagnosis, Poporsky (355)

p. 353, pl. 15, fig. 9. Radiosphara n. g. anacanthica n. sp., Norwegian Fiords, diagnosed,

Jørgensen (204) p. 122, pl. 17, figg. 105 & 106.

(c) Monopylaria:—

Monopylaria, phylogeny and classification of, Jorgensen (204) pp. 123-129, 8 text-figg.

Acanthocorys umbellifera, Norwegian Fiords, notes on, Jørgensen (204)

p. 137, pl. 18, fig. 107.

†A. cretacea n. sp., Cretaceous, Italy, diagnosed, Squinabol (463) p. 214, pl. 7, fig. 9. Amphimelissa n. g., p. 126, (for Botryopyle) setosa, p. 137, pl. 18, fig. 109,

diagnosed, Jørgensen (204).

Androcyclas n. g. (for Pterocorys) gamphonycha (including P. theoconus and P. amblycephalis), diagnosed, Jørgensen (204) p. 139, pl. 17, figg. 92-97.

+Archicorys fossilis n. sp., p. 209, pl. 7, fig. 1, A. minima n. sp., p. 209, pl. 7, fig. 2, Cretaceous, Italy, diagnosed, Squinabol (463).

Campylacantha n. g. cladophora n. sp., Norwegian Fiords, diagnosed, Jørgensen (204) p. 129, pl. 12, fig. 47.

Ceratospyris hyperborea n. sp., Norwegian Fiords, diagnosed, Jørgensen (204) p. 130, pl. 13, fig. 49.

Cladoscenium tricolpium n. sp., Norwegian Fiords, diagnosed, Jørgensen (203) p. 78; further notes on, p. 134, pl. 15, figg. 71-73, C. limbatum n. sp., diagnosed, p. 134, pl. 15, fig. 74, id. (204).

Clathrocyclas (Theocalyptra) craspedota, notes on, Jørgensen (204) p. 139,

pl. 17, figg. 98-100.

†Corocalyptra euganea n. sp., Cretaceous, Italy, diagnosed, Squinabol (463) p. 219, pl. 8, fig. 2.

+Diacanthocapsa rara n. sp., p. 218, pl. 7, fig. 17, Cretaceous, Italy,

diagnosed, SQUINABOL (463)

† Dicolocapsa euganea n. sp., p. 218, pl. 7, fig. 18, D. fossilis n. sp., p. 218, pl. 7; fig. 19, D. ampulla n. sp., p. 219, pl. 8, fig. 1, Cretaceous, Italy, diagnosed, SQUINABOL (463).

Dictyoceras acanthicum n. sp., p. 84, D. xiphephorum n. sp., p. 84, Norwegian Fiords, diagnosed, Jørgensen (203); D. a., notes on, p. 140,

fig. 101, pls. 17 & 18, id. (204).

Dictyocircus n. g., p. 129, clathratus n. sp., p. 130, pl. 13, fig. 48, occurrence

and diagnosis, Jørgensen (204).

+Dictyomitra aspera n. sp., p. 230, pl. 9, fig. 11, D. hornatissima n. sp., p. 230, pl. 9, fig. 12, D. macrocephala n. sp., p. 230, pl. 9, fig. 10, D. crebrisulcata n. sp., p. 231, pl. 10, fig. 1, D. undata n. sp., p. 231, pl. 10, fig. 2, D. paupera n. sp., p. 232, pl. 10, fig. 3, D. formosa n. sp., p. 232, pl. 10, fig. 3, D. formosa n. sp., p. 232, pl. 10, fig. 4, *D. elegans* **n. sp.**, p. 232, pl. 10, fig. 3, *D. formosa* **n. sp.**, p. 232, pl. 10, fig. 5, *D. insignis* **n. sp.**, p. 233, pl. 10, fig. 6, *D. subtilis* **n. sp.**, p. 233, pl. 10, fig. 7, Cretaceous, Italy, diagnosed, Squinabol (463).

+Distylocapsa n. g., p. 224, D. nova n. sp., p. 225, pl. 9, fig. 1, D. tuber-colata n. sp., p. 225, pl. 9, fig. 2, Cretaceous, Italy, diagnosed,

SQUINABOL (463).

Dictyophimus clevei n. sp., p. 80, pl. 5, fig. 26, Norwegian Fiords, diagnosed, Jørgensen (203); D. c., further notes on, p. 138, D. histricosus n. sp., diagnosed, p. 138, pl. 16, fig. 89, id. (204).

† Eucyrtidium turritum n. sp., (463) p. 234, pl. 10, fig. 9. Cretaceous, Italy, diagnosed, SQUINABOL

Euscenium corynephorum n. sp., Norwegian Fiords, diagnosed, Jørgensen (203) p. 77; notes on, id. (204) p. 133, pl. 15, fig. 70.

†Eusyringium venetum n. sp., Cretaceous, Italy, diagnosed, Squinabol (463) p. 235, pl. 10, fig. 10.

Gonosphæra n. g. primordialis n. sp., Norwegian Fiords, diagnosed,

Jørgensen (204) p. 133, pl. 14, figg. 64-68.

+Halicapsa tenuis n. sp., p. 209, pl. 5, fig. 7, H. obtusispina n. sp., p. 210, pl. 5, fig. 6, H. parvula n. sp., p. 210, pl. 7, fig. 3, H. crebripora n. sp., p. 210, pl. 7, fig. 4, Cretaceous, Italy, diagnosed, SQUINABOL (463).

Helotholus n. g. histricosa n. sp., Norwegian Fiords, diagnosed, Jørgensen

(204) p. 137, pl. 16, figg. 86–88.

Litharachnium tentorium, Norwegian Fiords, notes on, Jørgensen (204)

p. 138, pl. 16, figg. 90 & 91.

+Lithocampe euganea n. sp., Cretaceous, Italy, diagnosed, Squinabol (463), p. 235, pl. 10, fig. 11.

Lithomelissa setosa, p. 81, pl. 4, fig. 21, var. belonophora n. var., p. 82,

pl. 4, fig. 22, L. hystrix n. sp., p. 83, Norwegian Fiords, diagnosed, Jørgensen (203); L. setosa, p. 135, pl. 16, figg. 81-83, pl. 18, fig. 108, L. hystrix, p. 136, pl. 16, fig. 85, L. laticeps n. sp., p. 136, pl. 16, fig. 84, occurrence and diagnoses, id. (204).

+Lithostrobus communis n. sp., p. 228, pl. 9, fig. 7, L. incrassatus n. sp., p. 228, pl. 9, fig. 6, L. pagoda n. sp., p. 229, pl. 9, fig. 8, Cretaceous,

Italy, diagnosed, SQUINABOL (463).

+Lychnocanium euganeum n. sp., p. 212, pl. 7, fig. 6, L. parvulum n. sp.,

p. 212, pl. 7, fig. 7, Cretaceous, Italy, diagnosed, SQUINABOL (463).

Peridium hystrix n. sp., p. 76, P. longispinum n. sp., p. 77, Norwegian
Fiords, diagnosed, Jørgensen (203); P. l., notes on, id. (204) p. 135, pl. 15, figg. 75-79, pl. 16, fig. 80.

Phormacantha n. g. (for Peridium) hystrix, diagnosed, Jørgensen (204) p. 132, pl. 14, figg. 59-63.

† Phormocampe elegans n. sp., Cretaceous, Italy, diagnosed, SQUINABOL (463) p. 227, pl. 9, fig. 5.

Plectacantha n. g. oikiskos nom. nov., p. 131, pl. 13, figg. 50-57, P. trichoides n. sp., p. 132, pl. 13, fig. 58, occurrence and diagnoses, Jørgensen (204).

Protoscenium n. g. (for Plectanium) simplex, diagnosed, Jørgensen (204). p. 133, pl. 15, fig. 69.

Pterocorys theoconus n. sp., p. 86, P. gamphonyxos n. sp., p. 86, P. amblycephalis n. sp., Norwegian Fiords, diagnosed, Jørgensen (203).

†Sciadiocapsa n. g., p. 211, S. euganea n. sp., p. 211, pl. 7, fig. 5, Cretaceous, Italy, diagnosed, SQUINABOL (463).

+Sethamphora pulchra n. sp., Cretaceous, Italy, diagnosed, Squinabol

(463) p. 213, pl. 5, fig. 8.

†Sethocapsa fossilis n. sp., p. 216, pl. 7, fig. 13, S. mucronata n. sp., p. 217, pl. 7, fig. 14, S. hispida n. sp., p. 217, pl. 7, fig. 15, S. megacephala n. sp., p. 217, pl. 7, fig. 16, Cretaceous, Italy, diagnosed, Squinabol. (463).

†Sethocyrtis perspicua n. sp., p. 215, pl. 7, fig. 10, S. (?) hirsuta n. sp., p. 215, pl. 7, fig. 11, S. communis n. sp., p. 216, pl. 7, fig. 12,

Cretaceous, Italy, diagnosed, SQUINABOL (463).

+Sethopyramis acuticephala n. sp., Cretaceous, Italy, diagnosed, SQUINABOL (463) p. 214, pl. 7, fig. 8.

Stichocorys seriata, Norwegian Fiords, notes on, Jørgensen (204) p. 140. pl. 18, figg. 102-104.

†S. pulchra n. sp., Cretaceous, Italy, diagnosed, Squinabol (463) p. 229, pl. 9, fig. 9.

†Stichomitra magna n. sp., Cretaceous, Italy, diagnosed, Squinabol (463) p. 234, pl. 10, fig. 8.

Theocalyptra craspedota n. sp., Norwegian Fiords, diagnosed, Jørgensen (203) p. 85.

+ Theocapsa costata n. sp., p. 223, pl. 8, fig. 10, T. regularis n. sp., p. 223, pl. 8, fig. 11, T. naticoides n. sp., p. 224, pl. 8, fig. 12, T. minima n. sp., p. 224, pl. 8, fig. 13, Cretaceous, Italy, diagnosed, Squinabol

† Theoconus coronatus n. sp., p. 220, pl. 8, fig. 3, T. macroporus n. sp., p. 220, pl. 8, fig. 4, T. simplex n. sp., p. 221, pl. 8, fig. 5, Cretaceous, Italy, diagnosed, SQUINABOL (463).

+ Theocorys spinosa n. sp., Cretaceous, Italy, diagnosed, SQUINABOL (463)

p. 222, pl. 8, fig. 9. † Theocyrtis parvula n. sp., Cretaceous, Italy, diagnosed, SQUINABOL (463) p. 221, pl. 8, fig. 6.

† Theosyringium pulchrum n. sp., Cretaceous, Italy, diagnosed, SQUINABOL (463) p. 222, pl. 8, fig. 7.

+ Tricolocampe obtusicephala n. sp., Cretaceous, Italy, diagnosed, Squinabol (463) p. 222, pl. 8, fig. 8.

+Tricolocapsa ovata n. sp., p. 225, pl. 8, fig. 14, T. minima n. sp., p. 226, pl. 8, fig. 15, T. oblonga n. sp., p. 226, pl. 9, fig. 3, T. veneta n. sp., p. 226, pl. 9, fig. 4, Cretaceous, Italy, diagnosed, SQUINABOL (463).

(d) Tripylaria (Phæodaria):—

Tripylaria (Phæosphæria) collected by the "Valdivia" and "Gauss," listed with notes, HÄCKER (169) pp. 637-648.

Aulodendron heteracanthum n. sp., diagnosed, Häcker (170) p. 348, text-fig. 8.

Aulographis tristyla n. sp., p. 359, text-fig. 13 f, Häcker (170).

Aulographonium antarcticum n. sp., p. 348, text-fig. 9, remarks on, HÄCKER (170). Auloscena atlantica n. sp., p. 641, fig. 14, A. robustissima, p. 641, fig. 13, A. verticillus, p. 642, fig. 4, A. pelagica n. sp., p. 643, fig. 6, occurrence

and remarks, HÄCKER (169).

Aulosphæra coronata n. sp., p. 637, fig. 23, A. filigera n. sp., p. 637, fig. 24, A. bisternaria, p. 638, fig. 11, A. robusta n. sp., p. 639, fig. 12, A. trispathis n. sp., p. 639, fig. 25, occurrence and diagnoses, Hacker (16s).

Cannosphæra lepta n. sp., Norwegian Fiords, diagnosed, Jørgensen (203)

p. 89; note on, id. (204) p. 141, pl. 18, fig. 110.

Challengeron heteracanthum n. sp., p 91, pl. 3, figg. 16 & 17, diagnosed, Jørgensen (203); C. channeri, p. 141, pl. 18, fig. 111, C. armatum, p. 111, pl. 18, fig. 112, Norwegian Fiords, notes on, id. (204).

Gazelletta pentapodium n. sp., Norwegian Fiords, diagnosed, Jørgensen

(203) p. 94.

Medusetta arcifera n. sp., p. 93, pl. 4, fig. 23, Norwegian Fiords, diagnosed,

Jørgensen (203).

Sagenoarium antarcticum n. sp., p. 646, fig. 27d, S. furcatum n. sp., p. 647, fig. 27a, S. dicranon n. sp., p. 647, fig. 27c, S. verticillatum n. sp., p. 647, fig. 27b, occurrence and diagnoses, Häcker (169).

Sagenoscena lampadophora n. sp., p. 344, text-fig. 6, S. irmingeriana, p. 351, pl. 15, fig. 1, text-fig. 11, S. floribunda n. sp., p. 359, text-fig. 13d, Häcker (170); S. tetracantha n. sp., p. 648, fig. 28, S. irminigeriana, p. 648, fig. 9, occurrence and remarks, Häcker

(469)**.**

Sagoscena castra, p. 644, fig. 26d, S. digitata n. sp., p. 644, fig. 26f, S. floribunda n. sp., p. 645, fig. 26c, S. tentorium, p. 644, fig. 26e, S. pratorium, p. 645, fig. 26b, S. elegans, p. 646, figg. 10, 26a, occurrence and diagnoses, Häcker (169).

Tuscarusa calathoides n. sp., p. 356, T. cepa n. sp., p. 357, diagnosed,

HÄCKER (170).

C. SPOROZOA.

Sporozoa, classification, origin, and inter-relationships of the different orders of, considered at length, Crawley (94) pp. 607-624.

1. ECTOSPORA (TELOSPORIDIA).

(a) Gregarinidea:—

Aggregata inachi n. sp., relations to host (causing castration) and "cœlomic'

cysts of, described, SMITH (462) pp. 406-410, pl. 26.

Anchorina sagittata, growth and development of trophozoites of; relation of parasites to the host's intestine, CECCONI (76), pp. 230-244, pls. 9 & 10, 1 text-fig.

Clepsydrina (Gregarina) ovata, isogamous conjugation and changes leading up to, also spore-formation in, described, Schnitzler (416) pp. 309-

333, pls. 16 & 17, 3 text-figg.

Gonospora varia, anisogamous gametes and conjugation in, described, Brasil (43) pp. 17-38, pl. 2, figg. 5, 15-17, 2 text-figg.

Gregarina cavalierina n. sp., occurrence and short description, Blanchard

(29) pp. 926-928.

Monocystis spp. var., slight differences in gametes and therefore anisogamous conjugation in, Brasil (42) pp. 735 & 736, and, full account, (44) pp. 69-99, pls. 9 & 10.

Stylorhynchus gladiator n. sp., occurrence and short description, Blan-

CHARD (29) pp. 924 & 925.

Taniocystis n. g. mira n. sp., occurrence and description, Leger (248) pp. 524-526, 1 fig.

Urospora lagidis, anisogamous gametes and conjugation in, described. Brasil (43) pp. 17-38, pl. 2, figg. 1-4, 6-14.

Coccidiidea :---

Caryotropha mesnilii, changes and behaviour of the karyosome and nucleus in, during growth, and their significance, SIEDLECKI (444) pp. 559-581, pl. 16.

Coccidium arvicolæ n. sp., occurrence and diagnosis, Galli-Valerio (155) р. 520; C. subepithelialis n. sp., occurrence and short account of, Моног & Fiebiger (302) pp. 166-174, pl. 8; C. sp. incert., in intestine of cattle in Tunis, note on characters of, Ductoux (114) pp. 352-354.

The parasites known as Coccidioides (immitis and pyogenes) Rixf. & Gilch. are not Sporozoa, but pathogenic Fungi (moulds), OPHULS (327) pp. 443-485, pls. 34-38.

(c) Hæmosporidia:—

Hæmosporidia: classification of all known forms in 3 genera, "Hæmameba," Piroplasma, and Hæmogregarina; lists of all known species, with remarks, LAVERAN (240) pp. 809-817.

Cysts and sporozoites of a Hæmosporidian, (probably phases in the lifecycle of a Hæmogregarine of Testudo) described in a tick (Hyalomma),

LAVERAN & NEGRE (244) pp. 964-966, 6 figg.

A new Hæmatozoan, probably allied to Piroplasma, described from moles

by Graham-Smith (163) pp. 453-459, pls. 13 & 14.

"Hæmamæba" danilevskyi var. hirundinis n. var., occurrence and diagnostic character, Sergent (436) p. 57, 1 fig.; "H." smithi n. sp., occurrence and description, leucocytic habitat noted, Laveran & Lucet (242) pp. 674-676, 5 figg.; "H." testudinis n. sp., occurrence and diagnosis, Laveran (238) pp. 176-178, 5 figg.; "H." n. sp., [probably a Plasmodium], from an Annam squirrel, described, Vassal (494) pp. 350 & 351, and (495) pp. 224-231, pl. 10; "H." vassali n. sp., proposed for Vassal's parasite, just mentioned, Laveran (240) p. 810 p. 810.

Hæmocystidium simondi, remarks on, Castellani & Willey (66) pp. 387

& 388, pl. 24, fig. 6.

Hamogregarina balfouri n. sp., interesting occurrence in a Mammal and short description, LAVERAN (227) pp. 295-298, 9 text-figg.; H. balfouri [=H. jaculi, the author stupidly naming it in addition, though knowing Laveran had named it], occurrence in a gerboa and also (or a closely allied form) in the leucocytes of the rat, described, Balfour (7) pp. 241-244, 8 figg.; H. berestneff n. sp., name proposed for Berestneff's parasite of Indian frogs (Zool. Rec. 1903, No. 14), CASTELLANI and WILLEY (66) p. 397; *H. bothi* n. sp., occurrence and diagnosis, LEBAILLY (247) p. 304; *H. catesbiana* n. sp., occurrence and description, Stebbins (469) pp. 55-62, 2 pls.; H. gerbilli n. sp., occurrence in a Mammal, morphology, and alleged phases of development in a louse, described, Christophers (86) 15 pp., 1 pl.; H. magna, note on karyolytic action of, and degenerative forms of, SERGENT (438) p. 671, 5 figg.; H. mirabilis, pp. 391-394, pl. 24, fig. 8, H. nicoriæ, pp. 389-391, pl. 24, fig. 7, remarks ou, Castellani & Willey (66); H. neireti n. sp., p. 174, figg. 7-9, H. theileri n. sp., p. 172, occurrence and diagnostic features, LAVERAN (236); H. varani n. sp., occurrence and diagnosis, LAVERAN (237) pp. 175 & 176, 6 figg.; H. sp. (perhaps new, perhaps H. tunisiensis) from African toads, note on morphology of, STEPHENS (473) pp. 115-117. 216 1 20 Dars C 11 1 1 11 11

Karyolysus clamatæ n. sp., from Rana clamata, extra- and intra-corpuscular phases of, described, Stebbins (468) pp. 315–318, 2 pls.

Lankesterella tritonis n. sp., account of trophic and schizogonic phases, FANTHAM (126) pp. 257-263, 17 figg.

"Leucocytozoon" canis n. sp. (probably not an ordinary Hæmogregarine) from the white blood-corpuscles of dogs, notes on, Bentley (20) p. 988, 2 figg., and JAMES (190) pp. 1-12, 1 pl.

Malarial parasite, occurrence of a gregariniform (crescentic) phase in, re-

calling a Hæmogregarine, BILLET (25) pp. 720-722.

Piroplasma bigeminum, curious developmental stages in ticks (Rhipicephalus, Hyalomma) alleged, Косн (214) pp. 1866 & 1867, text-figg. 4-13; P. canis, morphology and multiplicative stages of, described, NUTTALL & GRAHAM-SMITH (325) pp. 237-249, pl. 9; P. (Leishmania) donovani, development of Flagellate phases in, in cultures, CHAT-TERJEE (80) p. 16, pls. 1 & 2, CHRISTOPHERS (85) 14 pp., 1 pl., and LEISHMAN & STATHAM (253) pp. 321-334, 1 pl., 2 text-figg.; P. d., notes on morphology of, Donovan (105) pp. 155 & 156; P. equi, pls. 1 & 2, P. bovis, pl. 3, figg. 13 & 14, P. canis, pl 3, figg. 11 & 12, different morphological phases of, described, Bowhill (37) pp. 10 & 11; P. parvum n. sp., much smaller than other known species, causing East African Coast fever, notes on, THEILER (479) p. 470, pl. 1, fig. 1, and id. (480) pp. 599-601; P. tropicum (the parasites of Delhi boil), notes on, and good figures of, James (191) pp. 6-8, fig. 2, pl. 1,

ENDOSPORA (NEOSPORIDIA).

(a) Myxosporidia:—

Myxosporidia from fish in the rivers and lakes of the French Alps, notes on, Cépède (77) pp. 905-913.

Branchiophaga n. g. alosicida n. sp., a new Myxosporidian parasite from the branchial tissue of Alosa frinta, account of, MAZZARELLI (287) pp. 227-229; brief notice of same, id. (286) pp. 71 & 72.

Chloromyxum protei n. sp., occurrence and diagnosis, Joseph (205) pp. 450

Glugea and Nosema; these generic names both retained and used for different types, in one of which the sporont (pansporoblast) is polyporous (type: Glugea anomala), and in the other it is monosporous (type: Nosema bombycis), PEREZ (341); G. stempelli n. sp., from Balanus amaryllis, briefly described, id. (343) pp. 150 & 151.

Henneguya légeri n. sp., occurrence and diagnosis, Cépède (77) p. 911;
H. nüsslini n. sp., occurrence, cysts and spores described, SCHUBERG & Schuber (420) pp. 56-59, pl. 3, figg. 10-15.

Myxidium barbatulæ n. sp., occurrence and diagnosis, Сереве (77) р. 912. Myxobolus neurobius n. sp., from nervous system of trout, cysts and spores described, Schuberg & Schröder (420) pp. 49-56, pl. 3, figg. 1-9; M. [apparently really *Henneguya*] sp., occurrence and notes, Linton (265) pp. 366, 382, 390, pl. 8, figg. 55 & 56.

Myxocystis mrazeki n. sp., occurrence, general description, and structure of spores, Hesse (177) pp. 914-916, also id. (179) pp. 12-14, 9 text-figg.

Nosema [see also under Glugea]; N. pulvis n. sp., from Carcinus moenas, developmental features noted, Perez (341) pp. 146-148; N. p., effect of, on host, id. (342), pp. 148-150; N. p., a condition of diffuse infiltration, and spores in, described, id. (344) pp. 11-14, text-figg. 12 & 13; N. longifilum n. sp., p. 918, N. vayssierei n. sp., p. 917, occurrence and diagnoses, Hesse (178).

Thelohania cepedei n. sp., occurrence and diagnosis, Hesse (178) p. 919; T. manadis, schizogony and sporogony in, fully described, Perez (344)

pp. 2-11, text-figg. 1-11.

(b) Actinomyxidia:—

Spharactinomyxon stolci, detailed account of development, spore-formation, and relationships of, CAULLERY & MESNIL (72) pp. 272-308, pl. 15, 4 text-figg.

(c) Sarcosporidia:—

A Sarcosporidium [Sarcocystis], from a monkey, note on, DE KORTÉ (218) pp. 451 & 452, pl. 12.

Sarcocystis tenella, note on occurrence and spores of, Mettam (297) p. 273.

Haplosporidia:—

Haplosporidia: general account of forms to be included in the order, or which are closely allied to it; relationships discussed, CAULLERY & MESNIL (71). [See II. F.]

Bertramia asperospora, p. 132, pl. 12, figg. 100-105, B. capitella, p. 131, pl. 12, figg. 87-99, remarks on, CAULLERY & MESNIL (71).

Calosporidium blattella n. sp., occurrence and description, CRAWLEY (93) pp. 158-161, 6 text-figg.; *C. chydoricola*, p. 142, pl. 12, figg. 76-86, remarks on, Caullery & Mesnil (71).

Haplosporidium marchouxi n. sp., p. 581, text-fig. 4, H. potamillæ n. sp., p. 582, fig. 5, H. vejdovskii n. sp., p. 581, fig. 3, occurrence and diagnoses, Caullery & Mesnil (67); H. heterocirri, p. 108, pl. 11, figg. 1-15, H. marchouxi, p. 114, pl. 11, figg. 30-43, H. potamillæ, p. 117, pl. 11, figg. 44 & 45, H. scolopli, p. 111, pl. 11, fig. 16-29, H. vejdovskii, p. 118, pl. 12, fig. 46-56, fuller account of, id. (71).

Ichthyosporidium n. g. for I. gasterophilum n. sp., p. 640, and I. phymogenes n. sp., p. 641, occurrence and remarks, CAULLERY & MESNIL (68); fuller accounts of, id. (71), I. g., p. 137, pl. 13, figg. 106-116, and

I. p., p. 139, pl. 13, figg. 117–124.

Rhinosporidium n. g. kinealyi n. sp., parasitic in man, general account of, MINCHIN & FANTHAM (298) pp. 521-532, pls. 30 & 31.

Urosporidium n. g. fuliginosum n. sp. occurrence and diagnosis, CAULLERY & MESNIL (67) p. 582, text-fig 6; fuller account of, id. (71) p. 122, pl. 12, figg. 57-75.

Allied to Haplosporidia:—

Blastulidium pædophthorum, multiplication in, by a budding-like process, Perez (340) pp. 1027-1029, 2 figg. [The figures rather point to the vegetative nature of this organism.

Scheviakovella n. g. for "Glugea" schmeili L. Pfeiffer. Schewiakoff's "endoparasitic tubes" of Cyclops; remarks on and affinities of,

discussed, Caullery & Mesnil (71) p. 156.

SPOROZOA INCERTÆ SEDIS.

Note on occurrence of Lymphocystis johnstonii, and good photograph of severely-infected flounder, JOHNSTONE (201) p. 292, pl. 6, text-fig. 9.

A new Sporozoan, Microklossia n. g. prima n. sp., from various Russian Lepidoptera; developmental phases described, including unusual method of sporulation, Krassilstschik (219) pp. 656 & 657, (220) pp. 736 & 737, and (221) pp. 737-739.

Doubtful Sporozoa. - Cytoryctes [spelt by the author, variously, Cytorhyctes and Cytorrhyctes!] vaccina, otherwise known as "Guarnieri's bodies," the alleged parasites of small-pox and vaccinia, lengthy account of, Siegel (445) 34 pp., 3 pls.; *C. scarlatine* n. sp., a similar form supposed to cause scarlet-fever, id. (446) 14 pp., 1 pl.; and *C. luis* n. sp., supposed to be the causal agent of syphilis, id. (447) 15 pp. 2 pls.

D. MASTIGOPHORA.

· PULL STATE STATE OF THE HALL FLAGELLATA (EUFLAGELLATA).

(a) Lissoflagellata:—

Calonympha n. g. grassii n. sp., remarkable form, parasitic in termites, with complex cytological details, FoA (141) pp. 542-545, 2 text-figg. Devescovina n. g. striata n. sp., from termites, morphology briefly described, FoA (141) pp. 545 & 546, text-fig. 3.

Dinema (probably) n. sp., occurrence and note on cytological peculiarities, Penard (339) p. 459.

Dinobryon utriculus, occurrence of peculiar form of, LEMMERMANN (254)

p. 149, pl. 4, figg. 5-7.

Dunaliella n. g. salina n. sp., occurrence and description, Teodoresco (478) pp. 215-232, pls. 8 & 9, 5 text-figg.; D. s., saline springs, Cagliari, general account of, HAMBURGER (172) pp. 111-125, pl. 6, figg. 1-17, 7 text-figg.

Herpetomonas bombycis n. sp., occurrence and morphological characters,

LEVADITI (260) pp. 631-634, 11 figg.

Lamblia [= Megastoma] intestinalis, occurrence and note, Castellani (65)

p. 1286, fig. 2.

Lepocinclis marssonii n. sp., p. 151, pl. 4, fig. 9, L. ovum var. punctatostriata n. var., p. 150, pl. 4, fig. 9, occurrence and diagnoses, LEMMER-MANN (254).

Pseudospora volvocis, general account of biology and life-history, ROBERT-

son (379) pp. 213-230, pl. 12.
"Spirochæta" pallida n. sp., occurrence in syphilitic lesions and description, Schaudinn & Hoffmann (406) pp. 527-530, 2 text-figg.; "S." p. (= Trypanosoma luis) trypaniform phases in the life-cycle of, also sexual forms, described, Krzysztalowicz & Siedlecki (223) pp. 713-728, pl. 13.

Spironema n. g. (for "Spirochata") pallidum, as distinct from true Spirochætæ, proposed by Vuillemin (498) pp. 1567 & 1568. [Relin-

quished, see under Treponema.]

Trachelomonus, classification of the different species, founded on the characters of the lorica, p. 668, T. verrucosa, p. 669, pl. 41, fig. 2, T. rugulosa, p. 669, pl. 41, figg. 7 & 8, T. stokesiana n. sp., p. 670, pl. 41, figg 4 & 5, *T. armata*, p. 672, pl. 41, figg. 9-11, *T. crebea*, p. 672, pl. 41, fig. 1, *T. obtusa* n. sp., p. 673, pl. 41, fig. 3, *T. horrida* n. sp., p. 674, pl. 41, fig. 6, and various other spp., described, Palmer (329); *T.* affinis var. levis n. var., occurrence and diagnosis, LEMMERMANN (255) p. 157, pl. 4, fig. 8; T. bulla var. regularis n. var., p. 165, pl. 11, fig. 6, T. oblonga var. truncata, p. 165, pl. 11, figg. 7 & 8, T. volzi n. sp., p. 166, pl. 11, fig. 9, occurrence and remarks on, Lemmermann (257); T. ensifera n. sp., p. 31, pl. 1, figg. 24-27, T. annulata n. sp., p. 30, pl. 1, fig. 23, T. hispida var. verrucosa n. var., p. 30, pl. 1, fig. 28, var. ovalis n. var., p. 30, pl. 1, fig. 29, from Paraguay, described, v. DADAY (99).

Treponema n. g. for Spironema (Spirochæta) pallidum, preoccupied, pro-

posed by Schaudinn (404) p. 1728.

Trichomonas hominis, occurrence and note, Castellani (65) p. 1286, fig. 1. Trypanoplasma guernei n. sp., occurrence and notes on, Brumpt (55) pp. 323, 331, text-figg. 34 (ii) 38 (i); T. intestinalis n. sp., from the digestive tube of Box boops, short account of, Leger (249) pp. 511-513; T. and Trypanosoma spp., evolutive phases in leeches (Hemiclepsis or Piscicola), described, BRUMPT (55) pp. 331 & 332, text-figg. 39-41.

Trypanosoma avium, T. laverani n. sp., T. mesnili n. sp. and T. sp. (perhaps new), from various birds, morphology of and cultural characters described, Novy & McNeal (323) pp. 256-308, 11 pls.; T. blanchardi n. sp., p. 324, figg. 34 (i) & 35, occurrence and notes, Brumpt (55); T. bothi n. sp., occurrence and diagnosis, Lebailly (247) p. 304; T. clariæ n. sp., occurrence and diagnostic characters, MONTEL (300) pp. 1016 & 1017, 1 fig.; T. dionisii n. sp., occurrence The state of the s morphology of, and multiplication in the tsetse-fly, GRAY & TULLOCH (164) pp. 282–287, 4 text-figg.; *T. hannæ* n. sp., proposed for Hanna's Trypanosome of Indian birds [see Zool. Rec. 1903 (144)], PITTALUGA (352) p. 356; T. lewisi, cytological details and life-history (much of it undergone in an Invertebrate host), fully described, Prowazek (362) pp. 3–28, pls. 1 & 2, pl. 3, figg. 37–55; T. brucii, cytological details described, and comparison of certain phases in the life-history with those of *T. lewisi*, id. pp. 28-40, pl. 3, figg. 56-60, pls. 4-6; *T. lewisi*, pp. 28-37, pl. 4, figg. 1-4, pl. 5, figg. 1 & 2, *T. brucii*, pp. 37-44, pl. 4, figg. 5 & 6, pl. 5, figg. 3 & 4, morphology and behaviour of in cultural conditions described and compared, SMEDLEY (460); *T. luis* n. sp. [see under "Spirochæta" pallida]; T. nanum n. sp., apparently restricted to Bovidæ, Egyptian Soudan, morphological characters of (distinct from T. theileri), LAVERAN (235) pp. 292 & 293; T. nanum Lav., note on, Balfour (8) p. 210, pl. 5, fig. 3; T. nicolleorum n. sp., pp. 54 & 55, T. vespertitionis n. sp. (prov.), pp. 54 & 55, occurrence and diagnoses, Sergent (435); T. paddæ, general description of, behaviour in cultures, distinctions from other Avian Trypanosomes, THIROUX (485) pp. 65-83, pl. 4; T. polyplectri n. sp., occurrence and diagnostic features, VASSAL (493) pp. 1014-1016, 1 fig.; T. rotatorium var. nana n. var., on account of small size, SERGENT (438) p. 670; T. saccobranchi n. sp., occurrence and note on, CASTEL-LANI & WILLEY (66) p. 399, pl. 24, fig. 9; T. vivax n. sp., causing a distinct variety of trypanosomosis in cattle, sheep and goats in Cameroun, differential characters and behaviour of, ZIEMANN (518) pp. 307-314, 429-447, 662; T. (presumably brucii), developmental phases in Tsetse-flies (G. fusca) described, Koch (214) pp. 1867-1869, text-figg. 15-24; T. spp. various (one nov.), notes on occurrence, and morphology, Petrie (348) pp. 191-200, pl. 8; T. sp. (possibly T. dimorphon?) from a mule at Itang (Abyssinian-Soudanese frontier), morphological points noted, LAVERAN (235) p. 293; T. sp. (probably a variety of T. evansi) in horses at Mécheria (Algeria), note on morphology of, ROGER & GREFFULHE (384) pp. 396 & 397; T. spp. (somewhat uncertain), from various animals in Uganda, morphology of noted and figured, NABARRO & GREIG (310) and GREIG & GRAY

"Trypanosoma" balbianii of oysters [much more probably a Spirochæta, i.e. a Bacterial type], morphology, and alleged developmental phases [?]

of, described, Perrin (345) pp. 368-375, 4 text-figg.

Trypanosomes, on the distinguishing between different species of; morphological characters and variations throughout the entire life-cycle to be taken into account, Koch (213) pp. 958-962.—Trypanosome-like parasites described from the gut of Melophagus ovinus (sheep-louse), PFEIFFER (349) pp. 324-330, pl. 3.—A Trypanosome [not unlike Hanna's form] from an African dove, remarks on, Wellman (501) p. 285, 1 fig.

Appendix to the Flagellates.

Fam. Coccolithophorida:—

Rhabdosphæra blackmaniana n. sp., occurrence and description, MURRAY (305) pp. 243 & 244, 1 fig.

(b) Choanoflagellata:—

Codosiga botrytis, reality of the two contractile vacuoles in, Schouteden (417) p. 336.

Desmarella moniliformis Sav. Kent, described, Schouteden (417) p. 333, fig. 12.

Salpingæca marssonii n. sp., occurrence and diagnosis, Lemmermann (254) p. 149, pl. 4, fig. 4.

2. SILICOFLAGELLATA.

Vacant.

DINOFLAGELLATA.

(a) Adinida:-Vacant,

(b) Dinifera:—

Peridinida, form-variation in the shells of different, described and compared, Entz (122) pp. 98-108, 6 pls. (47 figg.).

Ceratium brevicorne n. sp., p. 213, 1 fig., C. leptoceras n. sp., p. 222, 1 fig., C. pumilum n. sp., p. 222, 2 figg., occurrence and diagnoses, Zacharias (511); also id. (517) pp. 731 & 732; C. tripos, notes on minute structure of, and observations regarding the emission of light-rays by, id. (512) pp. 316-330; C. hirundinella, Franzensbad district, note on, Brehm (47) p. 222, text-figg. 4 & 5; C. h., Lake Scutari (Albania), note on, Brehm & Zederbauer (48) p. 52, text-fig. 3; C., various spp., shell-form described and compared, Entz (122) pp. 127-140, text-figg. 32-58.

Ceratocorys horrida described, and shell compared with that of other

forms, Entz (122) pp. 115-127, text-figg. 5-31.

Dinophysis acuta, p. 28, pl. 1, fig. 2, D. norvegica, p. 29, pl. 1, figg. 3-6, D. acuminata, p. 30, pl. 1, figg. 7-9, plankton, Norwegian Fiords, notes on, Jørgensen (203).

Glenodinium polylophum n. sp., Paraguay, described, v. Daday (99) p. 23, pl. 1, figg. 18-22.

Peridinium aciculiferum, plankton, Icelandic lakes, remarks on, Osten-FELD & WESENBERG-LUND (328) p. 1126, pl. 1, figg. 11-20, pl. 2, fig. 18; P. decipiens n. sp., occurrence and diagnosis, Jørgensen (203) p. 40; P. pedunculatum, Norwegian Fiords, notes on, Jørgensen (204) p. 110, pl. 8, fig. 29; P. volzi n. sp., occurrence and diagnosis, Lemmermann (257) p. 166, pl. 11, figg. 15-18.

Phalacroma jourdani, account of, and shell compared with that of other forms, ENTZ (122) pp. 113-115 text.figg. 1-4

forms, Entz (122) pp. 113-115, text-figg. 1-4.

4. RHYNCHOFLAGELLATA.

Craspedotella n. g. pileolus n. sp., allied to Leptodiscus, described, Kofoid (215) pp. 163-166, 1 pl.

Radiozoum n. g. lobatum n. sp., described, MINGAZZINI (299) pp. 97-108, 1 pl.

Ε. CILIOPHORA.

1. CILIATA.

Infusoria, various, description of the cilia and trichocysts in, Schubbrg (419) pp. 61-110, pls. 4 & 5.

A curious Infusorian, parasitic in Pseudodifflugia, noted, PENARD (334) p. 605, fig. 3.

(a) Holotricha:—

Chromidina n. g. for C. (Opalinopsis) coronata and elegans, based chiefly on the character of the nuclear apparatus; occurrence of a rudimentary cytostome in, GONDER (160) pp. 254-260, pl. 9, figg. 12-17,

Cryptochilum echini (= Uronema echini), cytoplasmic differentiation, meganuclear fragmentation and its significance as regards senescence, and conjugation in, described, Russo & DI MAURO (389) pp. 3-9,

7 text-figg., (390) pp. 9-13. 2 figg., and (391) pp. 10-15, 6 figg. Didinium nasutum, cytological details in, described, with especial reference to the complicated cytopharyngeal apparatus; nuclear division, Thon

(491) pp. 281-321, pls. 12 & 13, 3 text figg.

Opalina dimidiata, constitution and function of trophoplasmic spherules in, Kunstler & Gineste (225) pp. 907 & 908; O. ranarum, occurrence of longitudinal division in, confirmed, Schouteden (418) pp. 468 &

Opalinopsis sepiolæ, nuclear apparatus and chromidial network in, described, Gonder (160) pp. 250-254, pl. 9, figg. 1-11, pl. 10, figg. 22-26; O. coronata and O. elegans, see under Chromidina.

Uronema, see under Cryptochilum.

Heterotricha:—

Blepharisma musculus, occurrence and note on, Henderson (176) p. 12,

fig. 1.

Codonella lacustris, fully described, pp. 205-215, pls. 6-8, Entz (123); C. lacustris var. insubrica n. var., p. 214, 2 text-figg., C. l. var. lariana n. var., p. 224, 1 fig., occurrence and diagnoses, Zacharias (511); also id. (517) p. 731; C. (Ptychocylis) urnula var. subarctica n. var., occurrence and diagnosis, Jørgensen (204) p. 144, pl. 18, fig. 118.

Cyttarocylis denticulata var. subedentata n. var., occurrence and diagnosis, Jørgensen (204) p. 145, pl. 18, figg. 119 & 120, pl. 14, fig. 121; C. fasciata n. sp., p. 297, pl. 26, figg. 6 & 7, C. pulchra n. sp., p. 292, pl. 28, figg. 19–23, C. quadridens n. sp., p. 290, pl. 27, figg. 8–11, pl. 28, fig. 18, C. torta n. sp., p. 295, pl. 27, figg. 12–15, pl. 28, figg. 16 & 17, occurrence and diagnoses, Kofoid (216).

Leprotintinnus pellucidus, Norway, notes on, Jørgensen (204) p. 142,

pl. 18, fig. 114.

Nyctotherus africanus n. sp., occurrence and note on, Castellani (64) pp. 66 & 67, 2 text-figg.; N. piscicola n. sp., occurrence and general account of, v. Daday (98) pp. 233-238, 4 figg.

Tintinnidium fluviatile, p. 201, pl. 5, figg. 1 & 2, T. semiciliatum, p. 201, pl. 5, fig. 3, described, Entz (123); T. f., occurrence and note, Hardenes (176) p. 17, for 2

Henderson (176) p. 17, fig. 3.

Tintinnopsis cylindrica, described, ENTZ (123) p. 204, pl. 5, figg. 4-6; T. nitida var. ovalis n. var., occurrence and diagnosis, Jørgensen (204)

p. 143, pl. 18, fig. 115.

Tintinnus dadayi n. sp., p. 289, pl. 26, figg. 3-5, T. reflexa n. sp., p. 288, pl. 26, fig. 2, T. serratus n. sp., p. 287, pl. 26, fig. 1, occurrence and diagnoses, Kofoid (216).

and the property of the

(c) Hypotricha:—
Oxytricha fallax, photographs illustrating morphological changes in individuals of different generations, during cyclical changes, Woodbuff (507) 3 pls.
(d) Peritricha:

Campanella (Epistylis) umbellaria, cytological details in briefly described, FAURÉ-FREMIET (128) pp. 215-217.

Cochlearia n. g. proposed for Opercularia henneguyi, fabrei, gracilis and microdiscum, p. 432, FAURÉ-FREMIET (139).

Epistylis anastatica var. spissa n. var., E. diaptomi n. sp., E. umbellina n. sp., E. gasterostei, E. daphniæ, all briefly diagnosed, p. 431, FAURÉ-FREMIET (139); E. flavicans, rate of growth in (after attachment of young individual), measured, LANDACRE (226) pp. 327-329, 4 text-figar figg.

Glossatella tintinnabulum, behaviour of meganuclei during conjugation,

FAURÉ-FREMIET (132) p. 603.

Lagenophrys vaginicola, occurrence and note, Henderson (176) p. 24,

fig. 6.

Opercularia hydrachinidarum n. sp., O. rouxi n. sp., O. dytiscidarum n. sp., O. gammari n. sp., O. naucoris, O. nautonectæ n. sp., O. corisæ n. sp., O. confervarum n. sp., all briefly diagnosed, p. 432, FAURÉ-FREMIET (139).

Pyxidium cothurnoides, occurrence and note, Henderson (176) p. 23,

fig. 4.

Vorticella microstoma, structural details of meganucleus in, FAURÉ-FREMIET (132) pp. 602 & 603; V. m., transformation into V. hians and vice-versâ by altering medium of culture, FAURÉ-FREMIET (133) pp. 424-426.

Vorticellidæ, various, intimate structure of the fixative apparatus in, fully described; phylogenetic considerations, FAURÉ-FREMIET (137) pp. 207-

226, 13 text-figg.

Zoothamnium parasita var. major n. var., briefly diagnosed, FAURÉ-FREMIET (139) p. 431.

2. SUCTORIA (TENTACULIFERA).

Vacant.

ADDENDUM: Protozoa 1904. (Ciliata: Holotricha.)

Frontonia cypræa n. sp., occurrence and diagnosis, Zacharias (368) Frontonia cypræa n. sp., occurrence and diagnosis, Zauhakias (000) p. 195, 1 text-fig.

INDEX TO NAMES

orthography to the transfer which by the trains

01

NEW GENERA AND SUBGENERA MENTIONED IN VOLUME XLII.

INCLUDING NEW NAMES FOR GENERA PREVIOUSLY ESTABLISHED.*

Abacobia, Dietz, Ins. 280 Abagazara, Distant, Ins. 311 Ablabesmyia, Johannsen, Ins. 287 Abletobium, Casey, Ins. 136 Acamptopœum, Cockerell, Ins. 189 Acanthocampa, Dyar, Ins. 264 Acanthocelides, Schilsky, Ins. 183 Acanthoprymnus, Cameron, Ins. 207 Acanthopsetta, Schmidt, Pisces 37
Acanthopsetta, Schmidt, Pisces 37
Acanthopsetus, Odhner, Verm. 59
Acanthoxifer, Dendy, Spong. 15
Achetopus, Tullgren, Arachn. 17
Acmenychus, Weise, Ins. 185
Aconchus, Horváth, Ins. 306 Acossus, Dyar, Ins. 240 Acragopsis, *Dyar*, Ins. 240 Acrepyris, *Kieffer*, Ins. 221 Acritillas, Oberholser, Aves 66 Acrochordopus, Berlepsch and Hellmayr, Aves 62 Acroleistus, Reitter, Ins. 132 Acropsopilio, Silvestri, Arachn. 25 Acrotelsa, Escherich, Ins. 333 Actenobius, Fall, Ins. 163 Adaphænura, Hampson, Ins. 255 Adenia, Distant, Ins. 311 Aderobium, Casey, Ins. 137 Adkinia, Tutt, Ins. 278 Æatus, Champion, Ins. 171 Æmus, Champion, Ins. 171 Ænesias, Champion, Ins. 171 Enictopechys, Breddin, Ins. 309

1.1

Æpalius, Champion, Ins. 171 Agamopsyche, Perkins, Ins. 240 Agarenes, Cameron, Ins. 207 Agenysa, Spæth, Ins. 185 Aglaoctenus, Tullgren, Arachn. 23 Aglossestra, Hampson, Ins. 255 Agriodrilus, Michaelsen, Verm. 50 Ahomana, Distant, Ins. 311 Akamba, Distant, Ins. 311 Albatrossia, Ludwig, Echin. 77 Albertosaurus, Osborn, Rept. 35 Albisaurus, Fritsch, Rept. 37 Alcimathous, Reitter, Ins. 158 Alexandraster, Ludwig, Echin. 77 Algete, Bolivar, Ins. 340 Allobethylus, Kieffer, Ins. 221 Allomeryx, Sinclair, Mamm. 43 Allonychus, Zaitzev, Ins. 135 Allopatides, Koehler and Vaney Echin. 56 Allophatnus, Cameron, Ins. 207 Allothereua, Verhoeff, Myr. 7 Allotyphloiulus, Verhoeff, Myr. 12 Alluaudella, Gravier, Verm. 36 Alococerus, Zang, Ins. 148 Alopecosaurus, Lindholm, Rept. 30 Alphasida, Escalera, Ins. 165
Altellopsis, Simon, Arachn. 18
Aluina, Cameron, Ins. 207
Amasis, Nordenskiöld, Arachn. 27
Amaurodera, Fauvel, Ins. 137 Amauromorpha, Ashmead, Ins. 207

^{*} The total number of names in this Index is 1805, distributed as follows:—
Mammalia, 37; Aves, 47; Reptilia and Batrachia, 30; Pisces, 48; Tunicata, 3;
Mollusca, 162; Brachiopoda, 16; Bryozoa, 2; Crustacea, 130; Arachnida, 75; Myriopoda, 19; Insecta, 1054; Echinoderma, 38; Vermes, 65; Calenterata, 13; Spongia, 24; Protozoa, 42. The total last year was 2095.

Amblystogenium, Enderlein, Ins. Amesopus, Stebbing, Crust. 54 Ammidanemia, Reitter, Ins. 165

Ammomanoides, Bianchi, Aves 81 Ammomanopsis, Bianchi, Aves 81 Ammospiza, Oberholser, Aves 83 Amphiascus, Sars, Crust. 63

Amphideima, Koehler and Vaney,

Echin. 56 Amphimallina, Reitter, Ins. 151 Amphimelissa, Jørgensen, Prot. 65 Amphithegia, Breddin, Ins. 302 Amphoritis, Meyrick, Ins. 280 Anabathmis, Reichenow, Aves 78 Anaclileia, Meunier, Ins. 129 Anacraga, Dyar, Ins. 241 Anapholidemys, Hay, Rept. 34 Anapogonia, Simon, Arachn. 20 Anarchylus, Dyar, Ins. 241 Anatopynia, Johannsen, Ins. 287 Anatrytone, Dyar, Ins. 237 Anchocerus, Fauvel, Ins. 137 Ancinella, Hansen, Crust. 52 Andamanica, Wagner, Moll. 78 Andrallus, Bergroth, Ins. 302 Andrenopsis, Cockerell, Ins. 190 Androcyclas, Jorgensen, Prot. 65 Anectadius, Kieffer, Ins. 221 Anelpistina, Silvestri, Ins. 333 Anemplocia, Warren, Ins. 264 Anepa, Swinhos, Ins. 256 Anepigraphocis, Lea, Ins. 171 Anglia, Smith, Arachn. 20 Angulata, Wagner, Moll. 78 Anisitsiella, Daday, Arachn. 27 Anisocheleomyia, Theobald, Ins. 289 Anisocirrus, Gravier, Verm. 41 Anisodon, Rosén, Rept. 32 Annandalea, Bolivar, Ins. 340 Annidion, Kirkaldy, Ins. 318 Anobiopsis, Fall, Ins. 163 Anomacme, Strebel, Moll. 72

Antarctoperla, Enderlein, Ins. 330 Anteliocichla, Oberholser, Aves 71 Antepirrhoë, Warren, Ins. 264 Anthropornis, Wiman, Aves 44 Anticrates, Meyrick, Ins. 280 Antilloceris, Vaughan, Cel. 24 Antiochtha, Meyrick, Ins. 280 Antonaria, Jacoby and Clavareau,

Anophthalmaxius, De Man, Crust.

Ins. 183 Aola, Distant, Ins. 311 Aonidomytilus, Leonardi, Ins. 321 Apægocera, Hampson, Ins. 241 Apatema, Reichenow, Aves 76

Aperusia, Warren, Ins. 265 Aphanoconia, Wagner, Moll. 78 Aphanomerus, *Perkins*, Ins. 222 Aphidoletes, *Kieffer*, Ins. 285 Aphonodelus, *Kolbe*, Ins. 154 Aphonoproctus, Kolbe, Ins. 154 Apiotherium, Beguin-Billecocq, Ins. 172

Apocerca, Dyar, Ins. 241 Apodoglanis, Fowler, Pisces 45 Apogeophilus, Silvestri, Myr. 9 Apomys, Mearns, Mamm. 38 Aponœa, Walsingham, Ins. 280 Apotomia, Dietz, Ins. 280 Apreta, Dietz, Ins. 280 Apteralium, Casey, Ins. 137 Apterencyrtus, Ashmead, Ins. 219 Aptycholathyrus, Cossmann and Pissarro, Moll. 72

Arbuscula, Bolivar, Ins. 340 Archæboletina, Meunier, Ins. 129 Archæocygnus, De Vis, Aves 49 Archæorycteropus, Ameghino,

Mamm. 46 Archæosuchus, Broom, Rept. 36 Archimaga, Meyrick, Ins. 280 Archipenæopsis, Bouvier, Crust. 45 Archophanes, Kolbe, Ins. 154 Arctonchis, Dall, Moll. 65 Arcynopteryx, Klapálek, Ins. 330 Arfaka, Distant, Ins. 311 Argaleocichla, Oberholser, Aves 67 Argathona, Stebbing, Crust. 52 Argopsylla, Enderlein, Ins. 300 Arhabdosia, Dyar, Ins. 241 Arhina, Budde-Lund, Crust. 55 Ariasa, Distant, Ins. 311 Aristaphis, Kirkaldy, Ins. 320 Arizelocichla, Oberholser, Aves 66 Arizelomyia, Oberholser, Aves 64 Arrox, Zang, Ins. 148 Artenacia, Chrétien, Ins. 280 Arthrocorynus, Champion, Ins. 172 Arthropteron, Rochebrune, Moll. 84 Arthropteron, nooneorune, Mol Ascaptesyle, Dyar, Ins. 241 Ascerodes, Meyrick, Ins. 278 Asidelia, Fairmaire, Ins. 165 Asparagobius, Mayr, Ins. 219 Aspeira, Bush, Verm. 43 Aspenites, Hyatt and Smith, Moll. 56 Astolphos, Distant, Ins. 306 Astrechinus, Jackel, Echin. 62 Astrochalcis, Koehler, Echin. 83 Asturaëtus, De Vis, Aves 51 Astynoscelis, Pic, Ins. 180 Atacoseius, Berlese, Arachn. 28

Atelcophadnus, Cameron, Ins. 207

Atheospermia, Pierantoni, Verm. 50

Atimastillas, Oberholser, Aves 67 Atoperla, Banks, Ins. 330 Atoponeura, Szepligeti, Ins. 207 Atrichosema, Kieffer, Ins. 285 Atticola, Bolivar, Ins. 336 Atypopeneus, Alcock, Crust. 45 Auchenisa, Hampson, Ins. 256 Aulonolcus, Reitter, Ins. 165 Aurantina, Pierantoni, Verm. 50 Auridistomum, Stafford, Verm. 59 Auritulus, Zang, Ins. 148 Austroperla, Needham, Ins. 330 Authyala, Warren, Ins. 265 Autostreptus, Silvestri, Myr. 13 Avenzoaria, Oudemans, Arachn. 28 Ayesha, Distant, Ins. 312 Azatrephes, Hampson, Ins. 242

Bradyetes, Farran, Crust. 63
Branichthys, Waite, Pisces 39
Branchiophaga, Mazzarelli, Prot. 70
Braunsiella, Escherich, Ins. 333
Braunsina, Escherich, Ins. 333
Brolemanneuma, Verhoeff, Myr. 11
Brownius, Ashmead, Ins. 215
Bruchidius, Schilsky, Ins. 183
Bruesia, Perkins, Ins. 169
Brunniella, Bolivar, Ins. 340
Bruzeliella, Norman, Crust. 57
Buckleria, Tutt, Ins. 278
Bullimus, Mearns, Mamm. 38
Bunonema, Jügerskiöld, Verm. 64
Burbunga, Distant, Ins. 312
Buthiscus, Birula, Arachn. 16
Buyssoniella, Bolivar, Ins. 340

Bacteriaspis, Weise, Ins. 183 Balinta, Distant, Ins. 312 Barberia, Dyar, Ins. 274 Barticaria, Jacoby and Clavareau, Ins. 183 Bartonius, Ortmann, Crust. 40 Basa, Distant, Ins. 312 Basilia, Ribeiro, Ins. 300 Bathybela, Kobelt, Moll. 71 Bathycalanus, Sars, Crust. 63 Bathyclionella, Kobelt, Moll. 71 Bathycopea, Tattersall, Crust. 52 Bathycrisis, Cameron, Ins. 207 Bathylaimus, von Daday, Verm. 64 Bathyonyx, Vejdovsky, Crust. 57 Bathypontia, Sars, Crust. 63 Bathyzona, Koehler and Vaney, Echin. 57 Batotheca, Enderlein, Ins. 214 Bavea, Distant, Ins. 312 Beatricella, Scott, Crust. 63 Belosepiella, Alessandri, Moll. 56 Benthophyces, Koehler and Vaney, Echin. 57 Bentyra, Cameron, Ins. 208 Bettonia, Waterhouse, Ins. 154 Biocrypta, Casey, Ins. 137 Biopsyche, *Dyar*, Ins. 242 Bironella, *Theobald*, Ins. 289 Bleptocis, *Lea*, Ins. 172 Bogdoites, Kittl, Moll. 56 Bopyriscus, Richardson, Crust. 54 Borgertia, Michaelsen, Verm. 46 Borshomia, Austaut, Ins. 239 Bothriopria, Kieffer, Ins. 222 Brachycalanus, Farran, Crust. 63 Brachychira, Aurivillius, Ins. 242 Brachymetra, Stossich, Verm. 59 Brachyphallus, Odhner, Verm. 59

Caba, Ihering, Ins. 196 Cæcincola, Gilbert and Marshall, Verm. 59 Cænoaulax, Cameron, Ins. 208 Cænojoppa, Cameron, Ins. 208 Cænostoma, Cameron, Ins. 208 Californites, Hyatt and Smith, Moll. 56 Calliconites, Gemmellaro, Moll. 57 Callistochermes, Kirkaldy, Ins. 319 Calocerambyx, Heller, Ins. 180 Calodromius, Reitter, Ins. 133 Calomyscus, Thomas, Mamm. 39 Calonympha, Foa, Prot. 72 Calostinea, Dietz, Ins. 280 Calyptocichla, Oberholser, Aves 66 Cambarellus, Ortmann, Crust. 40 Campages, Hedley, Brach. 7 Campylacantha, Jørgensen, Prot. 65 Capnioneura, Ris, Ins. 330 Capperia, Tutt, Ins. 278 Cardepia, Hampson, Ins. 256 Carina, Kieffer, Ins. 222 Carinomella, Coe, Verm. 68 Cassidinidea, Hansen, Crust. 52 Cassidinopsis, Hansen, Crust. 52 Cassidisca, Richardson, Crust. 52 Catatropis, Odhner, Verm. 59 Catenotænia, Janicki, Verm. 57 Catephiodes, Hampson, Ins. 257 Causea, Wiman, Brach. 7 Cecidobia, Banks, Arachn. 28 Cecidopsylla, Kieffer, Ins. 320 Cendebeus, Cameron, Ins. 215 Centrochalcis, Cameron, Ins. 219 Centromacronema, Ulmer, Ins. 324 Centromantis, Werner, Ins. 337 Cephalallus, Sharp, Ins. 180

Cephalocrius, Sharp, Ins. 180 Cephalopyge, Hanel, Moll. 67 Ceratepyris, Kieffer, Ins. 222 Ceratocuma, Calman, Crust. 49 Ceratojoppa, Cameron, Ins. 208 Ceratopemphigus, Schouteden, Ins. 320

Ceratospilus, Szépligeti, Ins. 208 Cerda, Cameron, Ins. 208 Chaco, Tullgren, Arachn. 17 Chalcochlamys, Ohaus, Ins. 152 Chalcogonatopus, Perkins, Ins. 222 Champaka, Distant, Ins. 312 Charcotia, Chevreux, Crust. 57 Charitillas, Oberholser, Aves 66 Charitospiza, Oberholser, Aves 83 Chauliacia, Oudemans, Arachn. 29 Cheletogenes, Oudemans, Arachn. 29 Cheletosoma, Oudemans, Arachn. 29 Chilomazus, Zang, Ins. 148 Chilotrogus, Reitter, Ins. 151 Chloresthia, Fairmaire, Ins. 154 Chlorestrilda, Shelley, Aves 85 Chlorodryinus, Perkins, Ins. 222 Choffatella, Schlumberger, Prot. 57 Chondrostegoides, Aurivillius, Ins. 243

Chonosia, Distant, Ins. 312 Chortastus, Schaufuss, Ins. 178 Chromidina, Gonder, Prot. 75 Chromodoridella, Eliot, Moll. 67 Chrotochlora, Warren, Ins. 265 Chrysocyma, Hampson, Ins. 243 Chunomysis, Holt and Tattersall,

Crust. 47 Cibotopteryx, Rehn, Ins. 340 Cichlomyia, Oberholser, Aves 64 Cilicæopsis, Hansen, Crust. 52 Cirrhorheuma, Warren, Ins. 266 Cirrhosoma, Warren, Ins. 266 Cirrodrilus, Pierantoni, Verm. 50 Citrina, Wagner, Moll. 78 Cladodromia, Bezzi, Ins. 295 Clatha, Cameron, Ins. 208 Clavactinia, Thornly, Coel. 16 Clionopsis, Thiele, Spong. 14 Cliothoosa, Topsent, Spong. 14 Clitiga, Cameron, Ins. 208 Clydoniceras, Blake, Moll. 57 Cnidocampa, Dyar, Ins. 243 Cobalorrhynchus, Reuter, Ins. 309 Coccidophilus, Brèthes, Ins. 146 Cochlearia, Fauré-Fremiet, Prot. 76 Cocles, Breddin, Ins. 309 Cœlacanthopsis, Traquair, Pisces

Cœnopria, Kieffer, Ins. 223 Cœnostoma, Cameron, Ins. 208 Cœsula, Cameron, Ins. 208
Coiloneura, Szépligeti, Ins. 208
Collabismodes, Champ on, Ins. 173
Collina, Distant, Ins. 312
Collocalypta, Dendy, Spong. 17
Colobodesmus, Brölemann, Myr. 11
Colosterninus, Champion, Ins. 173
Colpodonta, Warren, Ins. 266
Colpopatrum, Reitter, Ins. 165
Colposternus, Fall, Ins. 163
Columbites, Hyatt and Smith, Moll. 57

Columellaia, Oudemans, Arachn. 29
Colypurus, Richardson, Crust. 54
Compsolacon, Reitter, Ins. 158
Compsopus, Tullgren, Arachn. 19
Concentrica, Wagner, Moll. 78
Conchochelys, Hay, Rept. 34
Conibosa, Distant, Ins. 312
Conilorpheus, Stebbing, Crust. 52
Conisania, Hampson, Ins. 257
Conochares, Smith, Ins. 257
Conopotheras, Oberholser, Aves 66
Conotrachelodes, Champion, Ins. 173
Cooksonia, Druce, Ins. 236
Cophes, Champion, Ins. 173
Copiocaris, Thiele, Crust. 44
Coquillettidia, Dyar, Ins. 289
Cordillerites, Hyatt and Smith,
Moll. 57
Coreius, Jordan and Starks, Pisces

Coremapus, Norman, Crust. 57 Cornucalanus, Wolfenden, Crust. 64 Cosmonautilus, Hyatt and Smith, Moll. 58

Cottiusculus, Schmidt, Pisces 36 Cotylina, Lundbeck, Spong. 17 Craniocephala, Monticelli, Verm. 59 Craspedotella, Kofoid, Prot. 74 Craterestra, Hampson, Ins. 257 Cratocryptus, Cameron, Ins. 208 Crunoeciella, Ulmer, Ins. 325 Crypsinorhinus, Fairmaire, Ins. 179 Cryptobethylus, Halliday and Marshall, Ins. 223

Cryptobiella, Casey, Ins. 137 Cryptoparlatorea, Lindinger, Ins. 321

Cryptopeltaster, Fisher, Echin. 79 Cryptophobetron, Dyar, Ins. 244 Cryptorama, Fall, Ins. 163 Cryptotethya, Dendy, Spong. 14 Ctenane, Swinhoe, Ins. 244 Ctenistochlora, Warren, Ins. 266 Ctenolepisma, Escherich, Ins. 333 Cumellopsis, Calman, Crust. 49 Curticia, Walcott, Brach. 7 Cyathotrochus, Bourne, Coel. 27 Cyclamastra, Vanatta, Moll. 64 Cyclocephala, Strobl, Ins. 299 Cyclolymuæa, Dall, Moll. 66 Cyclothrix, Wolcott, Arachn. 29 Cylistosoma, Lewis, Ins. 145 Cyptobunus, Banks, Arachn. 25 Cyrthydrolælaps, Berlese, Arachn. 29 Cyrtopteron, Bourgeois, Ins. 160 Cytheridella, Daday, Crust. 71

Dacryostactus, Schaufuss, Ins. 179
Dactylerythrops, Holt and
Tattersall, Crust. 47
Dactyliosphæra, Squinabol, Prot. 63
Dactylopodella, Sars, Crust. 65
Dadaya, Wolcott, Arachn. 29
Dalthomes, Fiori, Ins. 160
Daphnephila, Kieffer, Ins. 285
Dasychonopsis, Bush, Verm. 43
Daudebardiella, Boettger, Moll. 75
Daza, Distant, Ins. 312
Decametrocrinus, Minckert, Echin. 88

Deinelenchus, Perkins, Ins. 169 Delocoma, Swinhoe, Ins. 258 Delphiornis, Wiman, Aves 44 Dendaroscelis, Reitter, Ins. 165 Dendoricella, Lundheck, Spong. 17 Dendorophis, Lindholm, Rept. 32 Dendrothuria, Koehler and Vaney, Echin. 58

Deniya, Cameron, Ins. 209 Deraspiella, Bolivar, Ins. 340 Deratopeus, Casey, Ins. 138 Dercitopsis, Dendy, Spong. 12 Dercynus, Champion, Ins. 173 Desmieria, Douville, Moll. 80 Devescovina, Foa, Prot. 72 Devisia, Ogilby, Rept. 34 Diacanthous, Reitter, Ins. 158 Diadexia, Turner, Ins. 274 Diarthrotarsus, Bergroth, Ins. 308 Diastephanus, Enderlein, Ins. 218 Dicamptus, Szépligeti, Ins. 209 Dicellachilus, Waterhouse, Ins. 154 Dicentropus, Ulmer, Ins. 325 Diceratops, Hatcher, Rept. 35 Dichroa, Wagner, Moll. 78 Dichromapteryx, Dyar, Ins. 245 Dicopia, Sluiter, Tun. 5 Dictyocircus, Jorgensen, Prot. 65 Dictyogenus, Klapálek, Ins. 330 Dictyopterygella, Klapálek, Ins. 330 Dictyoretmon, Whitfield, Bry. 8 Diemenia, Distant, Ins. 312 Dieneria, Hyatt and Smith, Moll. 57

1905. [Vol. xlii.]

Digamasellus, Berlese, Arachn. 29 Digitolabrum, Cossmann, Moll. 73 Digoniozus, Kieffer, Ins. 223 Dinochærus, Petersen, Mamm. 43 Dinocryptus, Cameron, Ins. 209 Dinodriloides, Benham, Verm. 47 Dinotettix, Bolivar, Ins. 340 Diplothelopsis, Tullgren, Arachn.

Dipulus, Waite, Pisces 34
Dirona, Cockerell and Eliot, Moll. 68
Discenea, Enderlein, Ins. 219
Discerceis, Richardson, Crust. 52
Discestra, Hampson, Ins. 258
Discoidea, Wagner, Moll. 78
Discophina, v. Kampen, Rept. 38
Discotropites, Hyatt and Smith,
Moll. 57

Discotus, Reitter, Ins. 165
Disepyris, Kieffer, Ins. 223
Dissocolpus, Bergroth, Ins. 303
Distylocapsa, Squinabol, Prot. 66
Diversicolor, Wagner, Moll. 78
Dokuma, Distant, Ins. 312
Dolichomorphus, Fiori, Ins. 160
Dolichopsylla, Baker, Ins. 301
Dorypyle, Squinabol, Prot. 63
Drombus, Jordan and Seale, Pisces

Dromillopus, Matthew, Rept. 40 Dromiolus, Reitter, Ins. 133 Drunella, Needham, Ins. 331 Druseia, Cameron, Ins. 209 Drymyomma, Jørgensen, Prot. 63 Dulderana, Distant, Ins. 312 Dunaliella, Hamburger, Prot. 72 Dyasia, Schaus, Ins. 245 Dynamenais, Kirkaldy, Ins. 306 Dynamenella, Hansen, Crust. 52 Dynameniscus, Richardson, Crust.

Dynamosaurus, Osborn, Rept. 35 Dysalotus, MacGilchrist, Pisces 42 Dyspetornis, Oberholser, Aves 45

Earrana, Cameron, Ins. 209
Eatonisca, Meunier, Ins. 129
Echinomysis, Illig, Crust. 47
Ectenellus, Reuter, Ins. 310
Ectmetopterus, Reuter, Ins. 310
Ectomopsis, Fairmaire, Ins. 165
Edonis, Needham, Ins. 332
Edyia, Cameron, Ins. 215
Eifelosaurus, Jaekel, Rept. 31
Elæognatha, Hampson, Ins. 258
Elaphotoxon, Fowler, Pisces 38
Elasmognathus, Ashmead, Ins. 209

G 6

& Dipeadophidium, Rept,

Elathouina, Reitter, Ins. 158 Elatrigus, Reitter, Ins. 158 Eleria, Jordan and Seale, Pisces 38 Elpinus, Champion, Ins. 173 Embidotroctes, Enderlein, Ins. 329 Embryulcus, Zang, Ins. 148
Emmelina, Tutt, Ins. 278
Enomides, Champion, Ins. 173
Entomocrabro, Kohl, Ins. 200 Enytus, Cameron, Ins. 209 Eccetus, Fraas, Mamm. 46 Eomops, Thomas, Mamm. 34 Eopristis, Stromer, Pisces 52 Eosalenia, Lambert, Echin. 67 Eospheniscus, Wiman, Aves 44 Eostrophomena, Walcott, Brach. 7 Epactris, Meyrick, Ins. 281 Ephonites, Cameron, Ins. 209 Epiblidis, Fowler, Ins. 315 Epicheta, Dietz, Ins. 281 Epicea, Dyar, Ins. 245 Epicremastus, Szepligeti, Ins. 209 Epicremastus, Szepligeti, Ins. 209 Epicremastus, Parking Ins. 209 Epigonatopus, Perkins, Ins. 223 Epilegis, Dietz, Ins. 281 Epiphyes, Dyar, Ins. 238 Epipleurothrix, Zang, Ins. 148 Episannina, Aurivillius, Ins. 239 Episodiocis, Lea, Ins. 173 Epitalara, Dyar, Ins. 245 Eremicaster, Fisher, Echin. 79 Eremolestes, Maindron, Ins. 133 Eretris, Thieme, Ins. 234 Erichsonella, Benedict, Crust. 54 Eriomastyx, Rothschild and Jordan, Ins. 245 Eriopygodes, Hampson, Ins. 258 Erlangerella, Schouteden, Ins. 303 Ernestiella, Cameron, Ins. 215 Erycinidia, Rothschild and Jordan, Ins. 234 Erythrocryptus, Cameron, Ins. 209 Erythroischnus, Cameron, Ins. 209 Erythrosuchus, Broom, Rept. 35 Erythrotheronia, Cameron, Ins. 210 Escalera, Bolivar, Ins. 341 Etelides, Jordan and Thompson, Pisces, 41 Ethaliella, Pilsbry, Moll. 80

Ethelum, Budde-Lund, Crust. 55 Eubulopsis, Champion, Ins. 173

Eucentrurus, Traquair, Pisces 52 Eucharicoris, Reuter, Ins. 310

Eucremastus, Szépligeti, Ins. 210

Eucryptina, Casey, Ins. 138 Eudistylia, Bush, Verm. 43

Eugnathodus, Baker, Ins. 318

Eugonatopus, Perkins, Ins. 223

Eucara, Friese, Ins. 192

Eugramma, Forel, Ins. 204 Euhapsis, Peterson, Mamm. 38 Eukoebeleia, Perkins, Ins. 223 Eulathrobium, Casey, Ins. 138 Euleistulus, Reitter, Ins. 133 Eumacrodes, Warren, Ins. 267 Eumaschane, Schaus, Ins. 246 Eumimographe, Dognin, Ins. 281 Eumylada, Reitter, Ins. 166 Euneritella, Wagner, Moll. 78 Euphobetron, Dyar, Ins. 246 Eupileta, Warren, Ins. 267 Euplathous, Reitter, Ins. 158 Euplatyrhopalus, Desneux, Ins. 143 Euprosterna, Dyar, Ins. 246 Eupterygosoma, Tragårdh, Arachn. 36. Eurhodia, Rothschild and Jordan, Ins. 246 Euriplastes, Koehler and Vaney, Echin. 58 Eurycalleida, Maindron, Ins. 133 Eurynannus, Bergroth, Ins. 303 Eurynola, Hampson, Ins. 246 Eusigmomys, Ameghino, Mamm. 40 Eustathia, Oudemans, Arachn. 30
Eustathia, Oudemans, Arachn. 30
Eustenia, Fairmaire, Ins. 166
Eustenia, Fauvel, Ins. 138
Eutylistus, Fall, Ins. 163
Eutypomys, Matthew, Mamm. 39
Euvrilletta, Fall, Ins. 163
Euzeugapteryx, Dyar, Ins. 246
Evaniella Bradley, Ins. 218 Evaniella, Bradley, Ins. 218 Evaniellus, Enderlein, Ins. 218 Execestides, Jordan and Thompson, Pisces 35 Exodromidia, Stebbing, Crust. 37

Fallopia, Oudemans, Arachn. 31 Fatima, Distant, Ins. 312 Faucheria, Dollfus, Crust. 53 Faxonia, Bouvier, Crust. 45 Faxonius, Ortmann, Crust. 40 Feltidia, Dyar, Ins. 290 Fernaldella, Leonardi, Ins. 322 Fibulina, Tornquist, Echin. 68 Filithuria, Koehler and Vaney, Echin. 58 Finkelnburgia, Walcott, Brach. 7 Foa, Jordan and Seale, Pisces 41 Frauenfeldiella, Rübsaamen, Ins. 285 Fredericina, Tutt, Ins. 278 Frocymbulia, Meisenheimer, Moll. 70 Frombachia, Blaschke, Moll. 80 Fulgora, Wagner, Moll. 78 Fusania, Jordan and Starks, Pisces Fusticularia, Simpson, Coel. 30

Gabucinia, Oudemans, Arachn. 31 Galliaetatus, Ameghino, Mamm. 46 Ganeo, Klein, Verm. 60 Gastrolobium, Casey, Ins. 138 Gaussia, Wolfenden, Crust. 66 Gazuma, Distant, Ins. 312 Geitonia, Warren, Ins. 267 Gephyrothuria, Koehler and Vaney, Echin. 58 Gerarctia, Hampson, Ins. 246 Gerista, Bolivar, Ins. 341 Gerstaeckeria, Champion, Ins. 174 Gigantogobius, Fowler, Pisces 37 Gillmeria, Tutt, Ins. 278 Ginaldia, Schaus, Ins. 246 Glaphurus, Raymond, Crust. 77 Globasida, Escalera, Ius. 166 Globulina, Wagner, Moll. 78 Glossodrilus, de Martiis, Verm. 47 Glyphthelmius, Stafford, Verm. 60 Glypteuthria, Strebel, Moll. 73 Glyptocombus, Heidemann, Ins. 309 Gnomon, Zang, Ins. 148 Gnophodeomyia, Theobald, Ins. 290 Gois, Dyar, Ins. 246 Goniatron, Bruner, Ins. 341 Goniodromus, Bülow, Moll. 63 Goniolcium, Fowler, Ins. 315 Gonionotites, Gemmellaro, Moll. 57 Goniopsyllus, Baker, Ins. 301 Gonosphæra, Jørgensen, Prot. 66 Graphania, Hampson, Ins. 259 Greenidea, Schouteden, Ins. 320 Grimaldiella, Bouvier, Crust. 45 Grypathous, Reitter, Ins. 159 Guaranisaria, Distant, Ins. 312 Gudanga, Distant, Ins. 312 Guerinella, Chevreux, Crust. 57 Gymnapogon, Regan, Pisces 41 Gymnometopa, Coquillett, Ins. 290 Gymnoplocia, Warren, Ins. 268 Gymnotropites, Hyatt and Smith, Moll. 57

Habnoba, Cameron, Ins. 216
Hadromanus, Szépligeti, Ins. 210
Hadropareia, Schmidt, Pisces 34
Hædus, Distant, Ins. 306
Hæmatomyidium, Goeldi, Ins. 287
Hajar, Kirkaldy, Ins. 315
Haldemanina, Dall, Moll. 66
Haliotimorpha, Blaschke, Moll. 81
Halithalestris, Sars, Crust. 66
Hanuala, Kirkaldy, Ins. 306
Haphsa, Distant, Ins. 312

Haplathous, Reitter, Ins. 159 Haplogonatopus, Perkins, Ins. 223 Haplopacha, Aurivillius, Ins. 246 Hedonistes, Gorham, Ins. 160 Heizmannia, Ludlow, Ins. 290 Helicamastra, Vanatta, Moll. 64 Heliocrates, Reitter, Ins. 166 Heliomera, Raymond, Crust. 77 Helionympha, Oberholser, Aves 77 Heliscus, Zang, Ins. 148 Hellinsia, Tutt, Ins. 278 Hellwigiella, Szépligeti, Ins. 210 Helotholus, Jorgensen, Prot. 66 Hemiglyptus, Ashmead, Ins. 216 Hemiliopsis, Champion, Ins. 174 Hemimedon, Casey, Ins. 138 Hemipecten, Dyar, Ins. 247 Hemipenæopsis, Bouvier, Crust. 45 Hemipoma, Wagner, Moll. 79 Hemiptocha, Dognin, Ins. 275 Hemisphæroma, Hansen, Crust. 53 Hemitrichestes, Reitter, Ins. 166 Hendersonia, Dall, Moll. 64 Hendersonia, Wagner, Moll. 79 Hendersoniella, Dall, Moll. 64 Hepaliopsis, *Dyar*, Ins. 247 Heptacola, *Konow*, Ins. 227 Hercegovites, Kittl, Moll. 57 Hernandarioides, Cambridge, Arachn. 26 Herpolasia, Rothschild and Jordan, Ins. 247 Herrera, Distant, Ins. 312 Hesperopsis, Dyar, Ins. 238 Heterathous, Reitter, Ins. 159 Heterolepisma, Escherich, Ins. 333 Heteromeryx, Matthew, Mamm. 43 Heteropsyche, Perkins, Ins. 247 Heterospatangus, Fourtau, Echin. Heterotiara, Maas, Cel. 18 Heterudea, Dognin, Ins. 275 Hexacrobylus, Sluiter, Tun. 6 Hiallum, Budde-Lund, Crust. 55 Hilarempis, Bezzi, Ins. 295 Hilipimorphus, Champion, Ins. 174 Hilrya, Schouteden, Ins. 303 Holcalysia, Cameron, Ins. 216 Holcapanteles, Cameron, Ins. 216 Holcepyris, Kieffer, Ins. 223 Holceupelmus, Cameron, Ins. 220 Holcobracon, Cameron, Ins. 216 Holcorhopalum, Cameron, Ins. 200 Hololepida, Moore, Verm. 38 Hololepidella, Willey, Verm. 38 Holophryxus, Richardson, Crust. 54 Holoscolex, Ude, Verm. 48 Homalopteroides, Fowler, Pisces 47

Homoeoplectron, Ulmer, Ins. 325 Homoiotes, Wilson, Crust. 66 Homoneuronia, Dyar, Ins. 247 Homostinea, Dietz, Ins. 282 Hopkinsia, MacFarland, Moll. 68 Hoplambius, Reitter, Ins. 166 Hoplariobius, Reitter, Ins. 166 Hoplolaimus, von Daday, Verm. Hoplolibethra, Caudell, Ins. 337 Hoplopsyllus, Baker, Ins. 301 Horizillas, Oberholser, Aves 67 Horizostoma, Deninger, Moll. 74 Hovana, Distant, Ins. 312 Howesia, Broom, Rept. 36 Hughmilleria, Sarle, Crust. 79 Hyalochiton, Horvath, Ins. 307 Hyalomis, *Hampson*, Ins. 247 Hycanus, *Brown*, Ins. 174 Hydroeciodes, Hampson, Ins. 259 Hydropsychodes, Ulmer, Ins. 325 Hydrovolzia, Thor, Arachn. 32 Hypelictis, Meyrick, Ins. 282 Hypererythrops, Holt and Tattersall, Crust. 47 Hypergnathus, Richardson, Crust. Hypobarathra, Hampson, Ins. 259 Hypomma, Crosby, Arachn. 21 Hypophracta, Warren, Ins. 268 Hyporcus, von Graff, Verm. 54 Hystrichopogon, Hermann, Ins. 294

Ichthiacris, Bolivar, Ins. 341 Ichtyopteryx, Wiman, Aves 44 Icosta, Speiser, Ins. 300 Icthyosporidium, Caullery and Mesnil, Prot. 71 Icuma, Cameron, Ins. 200 Idiocichla, Oberholser, Aves 67 Idiopteron, Bourgeois, Ins. 160 Idiostoma, Cameron, Ins. 210 Idyella, Sars, Crust. 66 Idyopsis, Sars, Crust. 66 Igernella, Topsent, Spong. 25 Ijimaia, Sauter, Pisces 34 Ilma, Swinhoe, Ins. 238 Imogen, Kirkaldy, Ins. 310 Ingrassia, Oudemans, Arachn. 32 Inyamana, Distant, Ins. 313 Inyoites, Hyatt and Smith, Moll. Iolella, Richardson, Crust. 50 Iphidella, Walcott, Brach. 7 Irania, Douvillé, Moll. 74 Irianassa, Meyrick, Ins. 282 Iruana, Distant, Ins. 313

Ischadium, Jukes-Browne, Moll. 85 Isocorypha, Dietz, Ins. 282 Isolepisma, Silvestri, Ins. 333 Itzalana, Distant, Ins. 315 Iulocera, Warren, Ins. 268 Ixioides, MacGilchrist, Crust. 37

Jacatra, Distant, Ins. 313
Jamesella, Walcott, Brach. 7
Japetus, Reitter, Ins. 166
Jentinkia, Trouessart, Mamm. 36
Joubertia, Oudemans, Arachn. 32
Juneoptilum, Thomson and
Henderson, Ccel. 31

Kallistaphis, Kirkaldy, Ins. 320
Kalokonia, Wagner, Moll. 79
Kareba, Cameron, Ins. 216
Kaseria, Schaus, Ins. 248
Katanecrodes, Schouteden, Ins. 144
Katerythrops, Holt and Tattersall,
Crust. 47
Katius, Chevreux, Crust. 58
Kerteszia, Theobald, Ins. 290
Khimbya, Distant, Ins. 313
Koranna, Distant, Ins. 313
Kosmetopoma, Wagner, Moll. 79
Kowalewskyella, Svarchevskii,
Spong. 14
Kriegeria, Ashmead, Ins. 210
Krusensterniella, Schmidt, Pisces
34
Kumanga, Distant, Ins. 313

Labidorhamphus, Fowler, Pisces Lachnolebia, Maindron, Ins. 133 Lælogamasus, Berlese, Arachn. 33 Lagideus, Konow, Ins. 227 Lagoana, Melichar, Ins. 316 Lahugada, Distant, Ins. 313 Laila, MacFarland, Moll. 68 Lamprechinus, Doederlein, Echin. 69 Lanceolites, Hyatt and Smith, Moll. 57 Laophontina, Norman and Scott, Crust. 67 Larimichthys, Jordan and Starks, Pisces 40 Lasianobia, Hampson, Ins. 260 Lasiestra, Hampson, Ins. 260 Lasiopates, Warren, Ins. 269 Lasioperix, Zang, Ins. 148 Lasiophanes, Warren, Ins. 269

Lassophora, Verhoeff, Myr. 7 Lathrobiella, Casey, Ins. 138 Lathrobioma, Casey, Ins. 138 Lathrobiopsis, Casey, Ins. 139 Lathrolepta, Casey, Ins. 139 Lathrotaxis, Casey, Ins. 139 Lathrotaxis, Casey, 1118. 129 Lathrotropsis, Casey, 1118. 139 Lechriorchis, Stafford, Verm. 61 Odhner, Verm. Leconteia, Hyatt and Smith, Moll. Leianisorhynchus, Pic, Ins. 174 Leistophorus, Reitter, Ins. 134 Lemuriana, Distant, Ins. 313 Lentagena, Dyar, Ins. 248 Leonardina, Mearns, Aves 67 Leontocaris, Stebbing, Crust. 44 Leopoldia, Baumberger, Moll. 57 Lepidilla, Ribaga, Ins. 329 Lepidoscelio, Kieffer, Ins. 224 Lepidospora, Escherich, Ins. 333 Lepidotomyia, Theobald, Ins. 290 Lepilius, Champion, Ins. 175 Lepodora, Odhner, Verm. 61 Leptobium, Casey, Ins. 139 Leptoclinides, Bjerkan, Tun. 6 Leptomerinthoprora, Rehn, Ins. 341 Leptosomatomyia, Theobald, Ins.

Leptospatha, Rochebrune and Germain, Moll. 84
Lepturgoides, Schaeffer, Ins. 181
Lesbidana, Reitter, Ins. 166
Lethama, Distant, Ins. 313
Letheaster, Breddin, Ins. 305
Leucertherus, Gilbert and Marshall,
Verm. 61

Verm. 61 Leuciacria, Rothschild and Jordan,

Ins. 230 Leucodellus, Reuter, Ins. 310 Leucomele, Dietz, Ins. 282 Leucopæderus, Casey, Ins. 139 Leucorus, Casey, Ins. 139 Leucothrips, Reuter, Ins. 332 Levanderia, Sturany, Moll. 84 Levenna, Bergroth, Ins. 303 Liccaites, Kittl, Moll. 57 Licinoderus, Deville, Ins. 134 Lienella, Cameron, Ins. 211 Lignicida, Swinhoe, Ins. 260 Liistonotus, Reuter, Ins. 310 Limnesiella, Daday, Arachn. 33 Limnomys, Mearns, Mamm. 38 Limoniscus, Reitter, Ins. 159 Linognathus, Enderlein, Ins. 323 Linolathra, Casey, Ins. 139 Liostracina, Monke, Crust. 77

Lipocentris, Warren, Ins. 269 Lipomera, Tattersall, Crust. 51 Lisomma, Warren, Ins. 269 Lissobiops, Casey, Ins. 139 Lissobracon, Cameron, Ins. 216 Lissoclastus, Schaufuss, Ins. 179 Lissosternus, Lewis, Ins. 145 Lissotheronia, Cameron, Ins. 211 Listrocryptus, Brauns, Ins. 211 Litolathra, Casey, Ins. 139 Litororus, Reitter, Ins. 166 Lituonella, Schlumberger and Douvillé, Prot. 58 Lobocepon, Nobili, Crust. 54 Lobopeltista, Schouteden, Ins. 303 Loiada, Cameron, Ins. 211 Lonchodryinus, Kieffer, Ins. 224 Lonchopria, Vachal, Ins. 193 Longurio, Jordan and Starks, Pisces Loperia, Walcott, Brach. 8 Lophoceratomyia, Theobald, Ins. 290 Lophogastra, Fairmaire, Ins. 155 Lophopodella, Rousselet, Bry. 10 Lopistus, Kirkaldy, Ins. 310 Loriolella, Fucini, Echin. 70 Loxotephria, Warren, Ins. 269 Lullius, Distant, Ins. 307 Lycopodina, Lundbeck, Spong. 20 Lycosceles, Konow, Ins. 227 Lysianopsis, Holmes, Crust. 58

Macrocalanus, Sars, Crust. 67 Macroclada, Konow, Ins. 227 Macrolobus, Zang, Ins. 148 Macromeropsis, Champion, Ins. 175 Macromesodon, Blake, Pisces 50 Macronectes, Richmond, Aves 45 Macrophatnus, Cameron, Ins. 211 Macrophion, Szépligeti, Ins. 211 Macropopillia, Ohaus, Ins. 153 Macroprota, Warren, Ins. 275 Macropsylla, Rothschild, Ins. 301 Macrosaces, Meyrick, Ins. 282 Majeorona, Distant, Ins. 313 Malacotonia, Fairmaire, Ins. 155 Malfeytia, Schmidt, Ins. 316 Malthodinus, Fiori, Ins. 161 Malupa, Schaus, Ins. 249 Mamersopsis, Nordenskield, Arachn. Manodistomum, Stafford, Verm. 61 Manodromius, Reitler, Ins. 134 Manuelia, Vachal, Ins. 193 Mapondera, Distant, Ins. 313 Maragnicrinus, Whitfield, Echin. 89 Mardalana, Distant, Ins. 313

Marquetia, Ribaut, Myr. 11 Masariella, Brauns, Ins. 197 Maua, Distant, Ins. 313 Mazagranus, Pic, Ins. 175 Mecistocorynus, Champion, Ins. 175 Mecysolobus, Reitter, Ins. 175 Medonella, Casey, Ins. 139 Medonodonta, Casey, Ins. 139 Megadasus, *Řeitter*, Ins. 166 Megalechthrus, *Perkins*, Ins. 169 Megalopastus, Dendy, Spong. 25 Megalytoceras, Buckman, Moll, 57 Meganyctiphanes, Holtand Tattersall, Crust. 47 Megathous, Reitter, Ins. 159

Megaxenops, Reiser, Aves 62
Megorama, Fall, Ins. 163
Meimuna, Distant, Ins. 313
Meladocrates, Reitter, Ins. 166
Melanathous, Reitter, Ins. 159
Melastrota, Hampson, Ins. 249
Melinodon, Broom, Rept. 36
Menares, Champion, Ins. 175
Meringopalpus, Hagedorn, Ins. 179
Merrifieldia, Tutt, Ins. 278
Mesidotea, Richardson, Crust. 54
Mesocheres, Norman and Scott,
Crust. 67

Mesomalthodes, Fiori, Ins. 161
Mesomerodon, Ohaus, Ins. 153
Mesomerphus, Reitter, Ins. 166
Mesoplophora, Berlese, Arachn. 34
Mesoporoiulus, Verhoeff, Myr. 13
Mesopteron, Bourgeois, Ins. 161
Mesorhabdus, Sars, Crust. 67
Mesostoma, Cameron, Ins. 216
Mesothisa, Warren, Ins. 269
Metaboeckella, Ekman, Crust. 67
Metachone, Bush, Verm. 43
Metaconomma, Cambridge, Arachn. 26

Metacrocea, Dyar, Ins. 249
Metallospora, Warren, Ins. 269
Metamunna, Tattersall, Crust. 51
Metapachylus, Cambridge, Arachn.
26

Metapedius, Fiori, Ins. 134 Metapenæopsis, Bruvier, Crust. 45 Metaphæna, Schmidt, Ins. 316 Metapolybia, Ducke, Ins. 197 Metapteron, Bourgeois, Ins. 161 Metarhaucus, Cambridge, Arachn. 26

Metaxius, Bouvier, Crust. 42 Meterginus, Cambridge, Arachn. 26 Meticonaxius, De Man, Crust. 42 Metophion, Szépligeti, Ins. 211 Metracopsis, Dognin, Ins. 275

Metraniella, Champion, Ins. 175 Metraniopsis, Champion, Ins. 175 Meunieria, Kieffer, Ins. 128 Meunieria, Rübsaamen, Ins. 286 Miacora, Dyar, Ins. 249 Micraedes, Coquillett, Ins. 291 Micrelephas, Dognin, Ins. 275 Microcætus, Meunier, Ins. 220 Microcleogonus, Champion, Ins. 175 Microdina, Murray, Verm. 71 Microhyle, Hampson, Ins 249 Microklossia, Krassilstschik, Prot. 71 Microlathra, Casey, Ins. 139 Micromedon, Casey, Ins. 140 Micronaemia, Weise, Ins. 188 Microphadnus, Cameron, Ins. 200 Microthalestris, Sars, Crust. 68 Microthereua, Verhoeff, Myr. 7 Microtylopteryx, Rehn, Ins. 341 Microxypterus, Champion, Ins. 176 Microzeuglodon, Strömer, Mamm. 46 Microzeuglodon, Strömer, Mamm. 4
Microzogus, Fall, Ins. 163
Miglica, Reitter, Ins. 167
Miluna, Wagner, Moll. 79
Mimagathis, Enderlein, Ins. 217
Mimetillus, Thomas, Mamm. 33
Minacraga, Dyar, Ins. 250
Minofala, Smith, Ins. 260
Minonoa, Dyar, Ins. 250
Miranha, Distant, Ins. 313
Misthotus Kirbu Ins. 333 Misthotus, Kirby, Ins. 332
Mitriodon, Rochebrune, Moll. 84
Mixobates, Thor, Arachn. 34
Moellendorffiella, Pilsbry, Moll. 62
Moerenthalia, von Graff, Verm. 54
Mogadoria, Escalera, Ins. 167
Mogadoria, Escalera, Ins. 167 Mojsisovicsites, Gemmellaro, Moll.

Monacanthocnemis, Ducke, Ins. 197 Monacilla, Sars, Crust. 68 Mongolesthes, Reitter, Ins. 167 Monocentrus, Melichar, Ins. 317 Monocrypta, Casey, Ins. 140 Monorchoides, Odhner, Verm. 61 Monotarsobius, Verhoeff, Myr. 9 Montandonista, Schouteden, Ins. 304 Montandonistella, Schouteden, Ins. 304

304
Montereina, MacFarland, Moll. 68
Montesauria, Oudemans, Arachn. 34
Morenoa, Dugès, Rept. 33
Morokia, Janson, Ins. 155
Moropsyche, Banks, Ins. 326
Morphogynandrus, Carret, Ins. 134
Morphopus, Boltvar, Ins. 341
Mortensenia, Doederlein, Echin. 71
Motschulskyia, Kirkaldy, Ins. 318
Munia, Varela, Ins. 308

Munopsoides, Tattersall, Crust. 51 Mura, Distant, Ins. 313 Musalia, Shipley and Hornell, Verm. 61 Musiva, Wagner, Moll. 79 Muttua, Shipley and Hornell, Verm. 61 Mycetosporidium, Léger and Hesse, Prot. 53 Mycteropus, Noé, Ins. 289 Mycterotypus, Noé, Ins. 288 Mynoglenes, Simon, Arachn. 23 Myolostes, Brèthes, Ins. 295 Myopsocnema, Enderlein, Ins. 329 Myrrhine, Berg, Moll. 68 Mystrocnemis, Kieffer, Ins. 224 Mytilella, Leonardi, Ins. 322 Myxoderma, Fisher, Echin. 80

Namnetia, Cossmann, Moll. 84 Nannacara, Regan, Pisces 39 Nannolytoceras, Buckman, Moll. Nasoproculus, Zang, Ins. 149 Navarcostes, Schaus, Ins. 250 Neanites, Hyatt and Smith, Moll. 57 Neatypus, Waite, Pisces 40 Neëressa, Hampson, Ins. 250 Negombo, Dendy, Spong. 14 Nematobrachion, Calman, Crust. 48 Nemotaulius, Banks, Ins. 326 Neochelogynus, Perkins, Ins. 224 Neocomia, Rougemont, Ins. 261 Neocordyloporus, Carl, Myr. 12 Neoculex, Dyar, Ins. 291 Neodesmodes, Warren, Ins. 270 Neodryinus, Perkins, Ins. 224 Neogastromyzon, Popta, Pisces 47 Neogonatopus, Perkins, Ins. 224 Neolebertia, Thor, Arachn. 34 Neomabra, Dognin, Ins. 275 Neomystocis, Lea, Ins. 176 Neopenæopsis, Bouvier, Crust. 46 Neoperla, Klapálek, Ins. 330 Neophonus, Fauvel, Ins. 140 Neoptosima, Théry, Ins. 157 Neorhaucus, Cambridge, Arachn. 26 Neotrichia, Morton, Ins. 326 Neotrioza, Kieffer, Ins. 320 Nephantis, Meyrick, Ins. 282 Nephelistis, Hampson, Ins. 259 Nerenia, Bolivar, Ins. 341 Nesebra, Schaus, Ins. 250 Nesodromus, Bergroth, Ins. 305 Nesolynx, Ashmead, Ins. 220 Nesomesochorus, Ashmead, Ins. 212 Nesophila, Warren, Ins. 270

Nesoryzomys, Thomas, Mamm. 39
Netuschilia, Reitter, Ins. 167
Neurepyris, Kieffer, Ins. 224
Nevillina, Sidebottom, Prot. 59
Nilotonia, Thor, Arachn. 34
Niptinus, Fall, Ins. 163
Nirva, Bergh, Moll. 69
Nisusia, Walcott, Brach. 8
Nomenia, Pearsall, Ins. 270
Notæolidea, Eliot, Moll. 69
Notechinus, Doederlein, Echin. 71
Nothanomalon, Szepligeti, Ins. 212
Nothoblatta, Boltvar, Ins. 336
Nothopsyche, Banks, Ins. 326
Notiocichla, Oberholser, Aves 85
Notomideopsis, Wolcott, Arach. 34

Ochrolamus, Reitter, Ins. 167 Ocinaropsis, Aurivillius, Ins. 250 Oclasma, Melichar, Ins. 318 Ocyplanus, De Vis, Aves 47 Odontelia, Hampson, Ins. 261 Odontestra, Hampson, Ins. 261 Odontomyrmex, André, Ins. 205 Odontopsyllus, Baker, Ins. 301 Edalometopon, Rehn, Ins. 341 Offneria, Paquier. Moll. 83 Ogasawarana, Wagner, Moll. 79 Ohlinia, Strebel, Moll. 72 Okanagana, Distant, Ins. 313 Oligomerodes, Fall, Ins. 163 Oligophlebodes, Ulmer, Ins. 326 Ollanta, Distant, Ins. 313 Omostilicus, Casey, Ins. 140 Omphalucha, Warren, Ins. 270 Onchocalanus, Sars, Crust. 68 Oncopodura, Carl and Lebedinsky, Ins. 334 Onychestra, Hampson, Ins. 261 Onychocardium, Whitfield, Moll. Occormus, Boulenger, Rept. 39 Oöthrix, Farran, Crust. 68 Opatronesthes, Reitter, Ins. 167 Ophiogyptis, Koehler, Echin. 84 Ophiomorpha, Szépligeti, Ins. 212 Opisthosiphon, Dall, Moll. 76 Opsaroa, Hampson, Ins. 251 Orapa, Distant, Ins. 313 Orbiculata, Wagner, Moll. 79 Orechinus, Doederlein, Echin. 71 Oreillia, Ludlow, Ins. 291 Orellana, Distant, Ins. 313 Oreodicastes, Maindron, Ins. 134 Oreoscopus, North, Aves 72 Orobophana, Wagner, Moll. 79

Orona, Cameron, Ins. 212
Orthægoceros, Trouessart, Mamm.
41
Orthathous, Reitter, Ins. 159
Orthocomotis, Dognin, Ins. 279
Orthosplanchnus, Schulz, Ins. 219
Orthosplanchnus, Odhner, Verm.
61
Orthothereua, Verhoeff, Myr. 7
Orthoxiphus, Dohrn, Ins. 339
Orusia, Walcott, Brach. 8
Otusia, Walcott, Brach. 8
Ovendenia, Tutt, Ins. 278
Owenites, Hyatt and Smith, Moll. 57
Oxopsis, Nordenskiöld, Arachn. 35
Oxyalcia, Dognin, Ins. 276
Oxyfidonia, Warren, Ins. 270
Oxymedon, Casey, Ins. 140
Oxypteropsis, Champion, Ins. 176
Ozotrioza, Kieffer, Ins. 320

Pacarina, Distant, Ins. 313 Pachyanthidium, Friese, Ins. 194 Pachygonatopus, Perkins, Ins. 224 Pachylytoceras, Buckman, Moll. 57 Pachymerinus, Silvestri, Myr. 9 Pachypodistes, Hampson, Ins. 276 Pachypteryx, Wiman, Aves 44 Pachystilicus, Casey, Ins. 140 Pachystoma, Wagner, Moll. 79 Pachytroctes, Enderlein, Ins. 329 Pæderillus, Casey, Ins. 140 Pagophoca, Trouessart, Mamm. 36 Paharia, Distant, Ins. 313 Paipila, Cameron, Ins. 212 Palæoanaclinia, Meunier, Ins. 129 Palæoboletina, Meunier, Ins. 129 Palæodocosia, Meunier, Ins. 129 Palæoepicypta, Meunier, Ins. 130 Palæohelicina, Wagner, Moll. 79 Palæophocæna, Abel, Mamm. 45 Palæophthinia, Meunier, Ins. 129 Palæopsyche, Perkins, Ins. 251 Palæosycorax, Meunier, Ins. 128 Palæotrichonta, Meunier, Ins. 129 Palæoziphius, Abel, Mamm. 45 Palicites, Gemmellaro, Moll. 57 Palmobius, Needham, Ins. 328 Palpinus, Cambridge, Arachn. 26 Palponima, Hampson, Ins. 261 Pamcolma, Schaus, Ins. 251 Panacca, Dall, Moll. 82 Pancolus, Richardson, Crust. 50 Panka, Distant, Ins. 313 Pantiella, Ludwig, Echin. Pantoleon, True, Mamm. 36 Paraceratites, Kittl, Moll. 57

Paracerceis, Hansen, Crust. 53 Parachartergus, Ihering, Ins. 197 Parachondria, Dall, Moll. 77 Paraclea, Dyar, Ins. 251 Paracossus, Hampson, Ins. 251 Paracraga, Dyar, Ins. 251 Paracyphocaris, Chevreux, Crust. 58 Paradryinus, Perkins, Ins. 224 Paradynamene, Richardson, Crust. Paraedwardsia, Nordgaard, Cel. Paraganides, Hyatt and Smith, Moll. 57 Paragonatopus, Perkins, Ins. 224 Paragramma, Warren, Ins. 271 Paragyrtis, Meyrick, Ins. 271 Parahoplophrys, Nobili, Crust. 34 Paralacon, Reitter, Ins. 159 Paralaelius, Kieffer, Ins. 199 Paralaelius, Kieffer, Ins. 224 Paralathra, Casey, Ins. 140 Paralesteva, Casey, Ins. 141 Paraloelius, Cameron, Ins. 224 Paramblyops, Holt and Tattersall, Crust. 48 Paramedon, Casey, Ins. 141 Paramitraceras, Cambridge, Arachn. Paramylodon, Brown, Mamm. 46 Paramyxilla, Dendy, Spong. 22 Paranannites, Hyatt and Smith, Moll. 57 Paraneura, Dietz, Ins. 282 Paranodon, Cockerell, Ins. 154 Paranotonyx, Nobili, Crust. 36 Paranteon, Perkins, Ins. 224 Parapalæonarica, Blaschke, Moll. 81 Parapalosia, Dyar, Ins. 251 Parapetenia, Boulenger, Pisces 39 Paraphorhynchus, Weller, Brach. 8 Paraplesia, Dietz, Ins. 282 Pararhaucus, Cambridge, Arachn. 26 Parartemesia, Bouvier, Crust. 46 Parasabella, Bush, Verm. 43 Parascaphirynchus, Forbes Richardson, Pisces 50 Parasemidalis, Enderlein, Ins. 328 Parashada, Hampson, Ins. 251 Paraspinaria, Cameron, Ins. 217 Paraspira, Dall, Moll. 66 Paraspistes, Meyrick, Ins. 282 Parasteinia, Cockerell, Ins. 298 Parastenus, von Heyden, Ins. 141 Parastephanus, Enderlein, Ins. 218 Parastropecten, Ludwig, Echin. 80 Paratalara, Dyar, Ins. 251 Paratetilla, Dendy, Spong. 13

Parateuthras, Bolivar, Ins. 339
Paratrytone, Dyar, Ins. 238
Paraxiopsis, De Man, Crust. 42
Paresperella, Dendy, Spong. 22
Pareuschema, Thierry-Mieg, Ins. 271
Pareuthria, Strebel, Moll. 73
Parexostoma, Regan, Pisces 45
Parexysma, Csiki, Ins. 187
Parhypochthonius, Berlese, Arachn. 35

Parmulechinus, Lambert, Echin. 72 Parmulophora, Dall, Moll. 83 Parnkalla, Distant, Ins. 314 Paropeas, Pilsbry, Moll. 65 Parophasma, Erlanger, Aves 67 Parophiocephalus, Popta, Pisces 42 Parvittya, Distant, Ins. 314
Paschocaris, Nobili, Crust. 44
Patagium, Heymann, Verm. 61
Patago Bananth Ing. 200 Patago, Bergroth, Ins. 308
Patinigera, Dall, Moll. 82
Pauliella, Ludwig, Echin. 81
Paurophatnus, Cameron, Ins. 212
Paussoptinus, Lea, Ins. 164
Pecomyia, Theobald, Ins. 291
Pagalophore, Micagazini, Yoya, 25 Pegalosphæra, Mingazzini, Verm. 35 Peggioga, Kirkaldy, Ins. 316 Pelamycybium, Toula, Pisces 38 Pelinopsis, *Dognin*, Ins. 276 Pellinella, *Thiele*, Spong. 22 Pellobunus, *Banks*, Arachn. 26 Pelosuchus, Broom, Rept. 36 Peltoperla, Needham, Ins. 330 Pentacrinula, Minckert, Echin. 89 Pentanota, Bernhauer, Ins. 141 Pentasphæra, Squinabol, Prot. 64 Pentellina, Schlumberger, Prot. 60 Pentholasius, Reitter, Ins. 167 Penthomegus, Reitter, Ins. 167 Pentidotea, Richardson, Crust. 54 Perasis, Hermann, Ins. 295 Perieres, Champion, Ins. 176 Periscolex, de Martiis, Verm. 49 Perispatangus, Fourtau, Echin. 72 Perissomastix, Warren and Rothschild, Ins. 282 Perizona, Koehler and Vaney, Echin.

Peroara, Schaus, Ins. 251
Perrottetia, Kobelt, Moll. 58
Persectania, Hampson, Ins. 261
Petriola, Dall, Moll. 65
Phagomyia, Theobald, Ins. 291
Phalega, Cameron, Ins. 212
Phalgea, Cameron, Ins. 212
Phantiopsis, Melichar, Ins. 316
Pharangitis, Meyrick, Ins. 282
Pharzites, Cameron, Ins. 212

Phassodes, Bethune-Baker, Ins. 251
Phaulomys, Thomas, Mamm. 39
Phaulothorax, Zang, Ins. 148
Phenacolletes, Cockerell, Ins. 194
Phereurhinus, Jacobi, Ins. 318
Philomacroplea, Cameron, Ins. 217
Philopsyche, Cameron, Ins. 212
Phonorhynchus, von Graff, Verm. 54
Phormacantha, Jørgensen, Prot. 66
Phorticolea, Bolivar, Ins. 336
Photia, Oudemans, Arachn. 35
Phrydops, Boulenger, Rept. 33
Phrynopsis, Fairmaire, Ins. 153
Phryx, Blaschke, Moll. 77
Phylacodes, Meyrick, Ins. 283
Phyllobranchopsis, Cockerell and Eliot, Moll. 69
Phyllothalestris, Sars, Crust. 68
Phyracaces, Emery, Ins. 205

Phyllothalestris, Sars, Crust. 68 Phyracaces, Emery, Ins. 205 Physoseris, Vaughan, Ccel. 33 Phytocoridea, Reuter, Ins. 310 Phytoptipalpus, Trägårdh, Arachn. 35

Pieridopsis, Rothschild and Jordan, Ins. 235 Pierosoma, Dall, Moll. 66 Pilsbryella, Ihering, Moll. 63 Pilsbryella, Nierstrasz, Moll. 86 Pimeliaphilus, Trägårdh, Arachn. 35 Piomelopus, Jacoby and Clavareau, Ins. 185

Pisæus, Champion, Ins. 176
Plagiopneustes, Fourtau, Echin. 72
Plagiosmicra, Cameron, Ins. 220
Planepyris, Kieffer, Ins. 224
Plastanoxus, Kieffer, Ins. 224
Plastophora, Brues, Ins. 297
Platephippius, Navás, Ins. 339
Platycentropus, Ulmer, Ins. 327
Platychalcis, Cameron, Ins. 220
Platycuma, Calman, Crust. 49
Platydromus, Fauvel, Ins. 141
Platygonalys, Schulz, Ins. 219
Platylelaps, Berlese, Arachn. 35
Platyphthima, Rothschild and Jordan, Ins. 235

Platyprosterna, Dyar, Ins. 252 Platyrhopalopsis, Desneux, Ins. 143 Plaxopsis, Cameron, Ins. 217 Plectacantha, Jorgensen, Prot. 67 Plectoptilus, Simon, Arachn. 18 Pleraplysilla, Topsent, Spong. 25 Plesiomasaris, Cameron, Ins. 197 Plesiozethus, Cameron, Ins. 197 Pleurathous, Reitter, Ins. 159 Pleurobela, Kobelt, Moll. 72 Pleuropria, Kieffer, Ins. 224 Plutarchusia, Oudemans, Arachn. 36 Pneumaculex, Dyar, Ins. 291

Pneustocerus, Horváth, Ins. 307 Podogymura, Mearns, Mamm. 34 Podothereua, Verhoeff, Myr. 7 Pœcilothaïs, Maindron, Ins. 134 Pogonozada, Hampson, Ins. 261 Poliodes, Druce, Ins. 262 Polyconia, Weise, Ins. 166 Polylepidomyia, Theobald, Ins. 291 Polyleptiomyia, Theobald, Ins. 291 Polymedon, Casey, Ins. 141
Polyortha, Dognin, Ins. 279
Polyphematia, Verhoeff, Myr. 11
Polyplectropus, Ulmer, Ins. 327
Polyptychus, Douville, Moll. 83
Polytelodes, Hampson, Ins. 262 Polytelodes, Hampson, Ins. 262 Polytropina, Donald, Moll. 81 Polyxo, Monti, Arachn. 36 Pontoptilus, Sars, Crust. 68 Popea, Ludlow, Ins. 291 Porrittia, Tutt, Ins. 278 Portumnoides, Bohn, Crust. 35 Præcaprina, Paquier, Moll. 83 Prasinoscia, Warren, Ins. 271 Preptoceros, Furlong, Mamm. 42 Primeana, Wagner, Moll. 79 Pringleophaga, Enderlein, Ins. 283 Prionothorax, Luze, Ins. 141 Pristepyris, Kieffer, Ins. 225 Pristiopsis, Schmidt, Ins. 316 Pristobethylus, Kieffer, Ins. 225 Pristocelus, Szépligeti, Ins. 213 Proanaclinia, Meunier, Ins. 129 Proboletina, Meunier, Ins. 129 Procalyoza, Kieffer, Ins. 225 Procambarus, Örtmann, Crust. 41 Procampodea, Silvestri, Ins. 334 Proceratites, Kittl, Moll. 57 Procerosaurus, Fritsch, Rept. 37 Procrærus, Reitter, Ins. 159 Procululus, Zang, Ins. 149 Progona, Dietz, Ins. 283 Prokelisia, Osborn, Ins. 316 Prokelisia, Osborn, Ins. 316 Prolelius, Kieffer, Ins. 225 Promalthodes, Fiori, Ins. 161 Promasia, Chretien, Ins. 285 Promesitius, Kieffer, Ins. 225 Proneoglaphyroptera, Meunier, Ins. Pronomeuta, Meyrick, Ins. 283
Pronotestra, Hampson, Ins. 262
Propappus, Michaelsen, Verm. 52
Propheletes, Fiori, Ins. 159
Propristocera, Kieffer, Ins. 225
Prosanteon, Perkins, Ins. 225
Prosalerogibba, Kieffer, Ins. 225
Prosiorola, Kieffer, Ins. 225 Prosierola, Kieffer, Ins. 225 Prosorhynchus, Odhner, Verm. 62

Prosphileurus, Kolbe, Ins. 154 Prosphorocichla, Oberholser, Aves 67 Proteinania, Hampson, Ins. 262 Proterosphex, Fernald, Ins. 201 Protestrica, Schouteden, Ins. 304 Prothalmodes, Fiori, Ins. 161 Protoelytra, Weise, Ins. 185 Protomoccelus, Zang, Ins. 148 Protopis, Kittl, Moll. 84 Protoplatytes, Cockerell, Moll. 57 Protopolybia, Ducke, Ins. 198 Protoscenium, Jørgensen, Prot. 67 Protosuberites, Svarchevskii, Spong. Prubotella, Metz-Kossowska, Cœl. 20 Psaltica, Meyrick, Ins. 283 Psammetta, Schulze, Prot. 54 Psectrosema, Kieffer, Ins. 286 Pselliopus, Bergroth, Ins. 308 Pseudacherusia, Kerremans, Ins. 157 Pseudachorutides, Becker, Ins. 334 Pseudammomanes, Bianchi, Aves 81 Pseudamyciwa, Simon, Arachn. 22 Pseudanapis, Simon, Arachn. 21 Pseudanomalon, Szépligeti, Ins. 213 Pseudasaphus, Schmidt, Crust. 78 Pseudeuchæta, Sars, Crust. 69 Pseudevania, Bradley, Ins. 218 Pseudisobrachium, Kieffer, Ins. 225 Pseudobrissus, Lambert, Echin. 74 Pseudobryophila, Thierry-Mieg, Ins. Pseudochartergus, Ducke, Ins. 198 Pseudochlorota, Ohaus, Ins. 153 Pseudocloëon, Klapálek, Ins. 331 Pseudocoræbus, *Théry*, Ins. 157 Pseudocremastus, *Szépligeti*, Ins. 213 Pseudoculex, Dyar, Ins. 291 Pseudocyphus, Schaeffer, Ins. 177 Pseudodiastylis, Calman, Crust. 49 Pseudodorcatoma, Pic, Ins. 164 Pseudogonatopus, Perkins, Ins. 225 Pseudograbhamia, Theobald, Ins. Pseudoheligmus, Douvillé, Moll. 85 Pseudolathra, Casey, Ins. 141 Pseudoloxops, Kirkaldy, Ins. 310 Pseudomacronema, Ulmer, Pseudomopsis, *Champion*, Ins. 177 Pseudopachychæta, *Strobl*, Ins. 299 Pseudoparastrophia, Distaso, Moll. Pseudophiloscia, Budde-Lund, Crust. 55 Pseudopotamilla, Bush, Verm. 44 Pseudoptochus, Formánek, Ins. 177 Pseudosaccocoma, Remeš, Echin. 90

Pseudosetodes, Ulmer, Ins. 327 Pseudospermestes, Dubois, Aves 84 Pseudosphærocera, Strobl, Ins 299 Pseudospinaria, Enderlein, Ins. 217 Pseudothuria, Koehler and Vaney, Echin. 59 Pseudouranotænia, Theobald, Ins. Pseudovertagus, Vignal, Moll. 74 Pseudovirgatites, Vetters, Moll. 57 Psilomus, Zang, Ins. 148 Psyllia, Kirkaldy, Ins. 320 Pterodonta, Austaut, Ins. 239 Pteromerula, Fleischer, Ins. 144 Ptilomutilla, André, Ins. 201 Ptyobathra, Turner, Ins. 276 Punctisalcata, Wagner, Moll. 79 Purana, Distant, Ins. 314 Pycnocrypta, Casey, Ins. 141 Pycnorus, Casey, Ins. 141 Pycnostega, Warren, Ins. 271 Pycnostigmus, Cameron, Ins. 226 Pygmæocidaris, Doederlein, Echin. Pylopaguropsis, Alcock, Crust. 40 Pyralopsis, Dognin, Ins. 276 Pyramirhyssa, Mocsáry, Ins. 213

Quebecia, Walcott, Brach. 8 Quesada, Distant, Ins. 314

Rachionotomyia, Theobald, Ins. 291 Radiocentrum, Pilsbry, Moll. 62 Radiolitella, Douvillé, Moll. 83 Radiosphæra, Jørgensen, Prot. 65 Radiozoum, Mingazzini, Prot. 74 Ravigia, Dyar, Ins. 252 Reedomyia, Ludlow, Ins. 291 Rekabia, Cameron, Ins. 221 Reticulata, Wagner, Moll. 79 Retorquata, Wagner, Moll. 79 Reuteroscopus, Kirkaldy, Ins. 310 Rhabdoceras, *Ulmer*, Ins. 327 Rhabdokonia, *Wagner*, Moll. 79 Rhabdostropha, Donald, Moll. 74 Rhachicreagra, Rehn, Ins. 342 Rhacospathius, Cameron, Ins. 217 Rhacoteleia, Cameron, Ins. 225 Rhagadotarsus, Breddin, Ins. 308 Rhagamys, Major, Mamm. 38 Rhamnura, *Enderlein*, Ins. 217 Rhaphiolepis, *Fowler*, Pisces 38 Rhinapion, Beguin-Billecocq, Ins. Rhinocassis, Spaeth, Ins. 187 Rhinopias, Gill, Pisces 36

Rhinosporidium, Minchin and Fantham, Prot. 71
Rhipsaspis, Zang, Ins. 148
Rhizalemus, Reitter, Ins. 167
Rhodesia, Warren, Ins. 272
Rhodocyathus, Bourne, Cel. 34
Rhopalopsyllus, Baker, Ins. 301
Rhynchocryptus, Cameron, Ins. 213
Rhynchothalestris, Sars, Crust. 69
Rhynchotragus, Neumann, Mamm. 42
Rhyssosigalphus, Cameron, Ins. 217
Roena, Cameron, Ins. 225
Rostrata, Wagner, Moll. 79
Rothschildia, Mocquart, Rept. 38
Rustella, Walcott, Brach. 8

Sabatieria, de Rouville, Verm. 65

Saidjahus, Budde-Lund, Crust. 56 Sammonica, Oudemans, Arachn. 37 Sanazarius, Distant, Ins. 307 Sapantanga, Distant, Ins. 314 Sarkaster, Ludwig, Echin. 82 Satorystia, Reitter, Ins. 147 Sauritinia, Dyar, Ins. 253 Sawda, Distant, Ins. 314 Scalmus, Zang, Ins. 148 Scaphoceros, Osgood, Mamm. 41 Scaritolius, Fairmaire, Ins. 134 Schematorhages, Warren, Ins. 272 Scheviakovella, Caullery and Mesnil, Prot. 71 Schiedtia, Kirkaldy, Ins. 304 Schizobrachium, Meisenheimer, Moll. Schizobranchia, Bush, Verm. 44 Schizomicrus, Casey, Ins. 177 Schizopera, Sars, Crust. 69 Schoutedenia, Rübsaamen, Ins. 321 Schuchertina, Walcott, Brach. 8 Schulthessia, Boltvar, Ins. 342 Sciadiocapsa, Squinabol, Prot. 67 Sciocharella, Casey, Ins. 141 Scleronimon, Reitter, Ins. 167 Scolocephalus, Bruner, Ins. 342 Scolopsella, Ball, Ins. 317 Scopæoma, Casey, Ins. 141 Scopæopsis, Casey, Ins. 142 Scotophinus, Simon, Arachn. 18 Scottocalanus, Sars, Crust. 69 Scriptania, Hampson, Ins. 262 Sculpta, Wagner, Moll. 79 Scydmaenichnus, Reitter, Ins. 144 Scypholanceola, Woltereck, Crust. 59 Scyphoproctus, Gravier, Verm. 42 Scyracepon, Tattersall, Crust. 54 Sebastosemus, Gill, Pisces 36

Sellula, Wiman, Crust. 73
Selysiophlebia, Förster, Ins. 332
Semæodogaster, Bradley, Ins. 218
Semidalis, Enderlein, Ins. 328
Semiota, Dietz, Ins. 283
Sena, Distant, Ins. 314
Seringophorus, Odhner, Verm. 62
Sesamodon, Broom, Rept. 36
Shastites, Hyatt and Smith, Moll.
57

Sialoscarta, Jacobi, Ins. 318
Sibogita, Maas, Cœl. 21
Siculites, Gemmellaro, Moll. 57
Sierra, Fowler, Pisces 38
Silvestrella, Escherich, Ins. 334
Simpsonia, Rochebrune, Moll. 84
Sinalda, Distant, Ins. 307
Siron, Champion, Ins. 177
Sisyrura, Navás, Ins. 328
Solariella, Flach, Ins. 177
Sommatericola, Trügårdh, Arachn.

Sontiochelys, Stache, Rept. 34 Spadobius, Needham, Ins. 328 Spaniolepis, Kramberger, Pisces 50 Spanophatnus, Cameron, Ins. 213 Spelæosphæroma, Dollfus, Crust. 53 Sphæroidea, Wagner, Moll. 79 Sphærolichus, Berlese, Arachn. 37 Spilomegastigmus, Cameron, Ins.

Spilonotella, Cockerell, Ins. 185
Spilonotus, Champion, Ins. 177
Spilophion, Cameron, Ins. 213
Spilopsyllus, Baker, Ins. 301
Spiroclypeus, Douvillé, Prot. 61
Spironema, Vuillemin, Prot. 72
Sporadochæta, de Martiis, Verm. 50
Sporadochæta, de Martiis, Verm. 50
Sporadoporus, Wolcott, Arachn. 37
Sporophyla, Meyrick, Ins. 277
Squamophora, Nierstrasz, Moll. 86
Squamopleura, Nierstrasz, Moll. 86
Stachyotis, Meyrick, Ins. 283
Staffola, Dall, Moll. 79
Stantonites, Hyatt and Smith, Moll. 58

Staseas, Champion, Ins. 177 Staurobothrium, Shipley and Hornell, Verm. 58

Steganopora, England and Hickson, Ceel. 21

Stegopelta, Williston, Rept. 35
Stelgidocichla, Oberholser, Aves 66
Stelgidonotus, Gilbert and Thompson, Pisces 36

Stenaster, Lambert, Echin. 76 Stenellina, Cockerell, Ins. 185 Stenodonta, Warren, Ins. 272 Stenognathus, Newberry, Pisces 52 Stenophthalmus, Szépligeti, Ins. 213 Stenoptinea, Dietz, Ins. 283 Stenorista, Pognin, Ins. 277 Stenotroctes, Enderlein, Ins. 329 Stephanocare, Monke, Crust. 78 Stephanospondylus, Stappenbeck, Rept. 37

Steremnia, Thieme, Ins. 235 Stereobela, Turner, Ins. 277 Stereomera, Arrow, Ins. 151 Sternachella, Eigenmann, Pisces 47 Sternarchogiton, Eigenmann, Pisces 47

Sternarchorhamphus, Eigenmann,

Pisces 47 Sthenolepis, Willey, Verm. 40 Stichoptychus, Fall, Ins. 164 Stictichneumon, Cameron, Ins. 213 Stictocoris, Thomson, Ins. 319 Stictonomia, Cameron, Ins. 195 Stigmacros, Forel, Ins. 206 Stilicolina, Casey, Ins. 142 Stilicosoma, Casey, Ins. 142 Stilpnaspis, Weise, Ins. 187 Stomatosema, Kieffer, Ins. 286 Straganiopsis, Baker, Ins. 319 Streptartemon, Kobelt, Moll. 58 Streptomytilus, Kindle, Moll. 86 Strigania, Hampson, Ins. 262 Strongylophora, Dendy, Spong. 23 Struthisca, Meyrick, Ins. 283 Sturanya, Wagner, Moll. 79 Stylobelemnoides, Thomson and

Henderson, Coel. 36
Stylochocestus, Laidlaw, Verm. 56
Stylopandalus, Coutière, Crust. 45
Stylotellopsis, Thiele, Spong. 24
Styracoteuthis, Crick, Moll. 56
Suarazia, Budde-Lund, Crust. 56
Subglobulosa, Wagner, Moll. 79
Sublævigata, Wagner, Moll. 80
Succincta, Wagner, Moll. 80
Suidasia, Oudemans, Arachn. 37
Sunniva, Budde-Lund, Crust. 56
Swantonia, Walcott, Brach. 8
Syletria, Rehn, Ins. 342
Sylvisorex, Thomas, Mamm. 34
Symbos, Osgood, Mamm. 42
Symphlebomis, Hampson, Ins. 253
Sympterura, Bather, Echin. 86
Synaptobothrium, v. Linstow, Verm.

Syndoceras, Barbour, Mamm. 43 Synephippius, Navās, Ins. 339 Synoecoides, Ducke, Ins. 198 Synœstropsis, Ulmer, Ins. 327 Syntames, Fowler, Ins. 317 Syntrita, Dognin, Ins. 277 Syntypica, Turner, Ins. 277

Tachynautes, Oberholser, Aves 57 Tachythereua, Verhoeff, Myr. 8 Tæniocystis, Léger, Prot. 68 Tænionema, Banks, Ins. 331 Tagasta, Bolivar, Ins. 342 Taipinga, Distant, Ins. 314 Talmeca, Schaus, Ins. 253 Tamasa, Distant, Ins. 314 Tambusa, Distant, Ins. 182 Tanadema, Dyar, Ins. 254 Tanera, Cameron, Ins. 214
Tanna, Distant, Ins. 314
Tanycoryphus, Cameron, Ins. 221 Tanyoprymnus, Cameron, Ins. 202
Tanyoprymnus, Cameron, Ins. 214
Taphrospira, Blanford, Moll. 60
Taprobane, Dendy, Spong. 13
Tardeceras, Hyatt and Smith, Moll. 58 Tarsocheylus, Berlese, Arachn. 37 Tarsomys, Mearns, Mamm. 38 Tarsonemoides, Trägardh, Arachn. 37 Tatria, Kowalewski, Verm. 58 Taxiarchus, Bruner, Ins. 342 Teinistion, Monke, Crust. 78 Temnostega, Enderlein, Ins. 134 Teras, Bernhauer, Ins. 142 Termitadelphos, Holmgren, Ins. 292 Termitodipteron, Holmgren, Ins. 292 Termitusa, Wasmann, Ins. 142 Testricoides, Schouteden, Ins. 304 Testricoides, Schouleuen, Ins. 307
Tetanonema, Ulmer, Ins. 327
Tetracarcinus, Weller, Crust. 37
Tetragonocephalum, Shipley and
Hornell, Verm. 58
Tetrallus, Bernhauer, Ins. 142 Tetramedon, Casey, Ins. 142 Teuthroides, Bolivar, Ins. 339 Teutomanis, Ameghino, Mamm. 46 Thalamoplana, Laidlaw, Verm. 56 Thalattoscopus, Kirkaldy, Ins. 319 Thallattosaurus, Merriam, Rept. 36 Thapsinillas, Oberholser, Aves 66 Thaumatodryinus, Perkins, Ins. 225 Thegilis, Champion, Ins. 177 Thelegnathus, Broom, Rept. 37 Thereuopodina, Verhoeff, Myr. 8 Thescelocichla, Oberholser, Aves 67 Thompsonula, Scott, Crust. 69 Thripimorpha, Enderlein, Ins. 293 Thrombus, Oudemans, Arachn. 38 Thyrestra, Hampson, Ins. 262 Thysanolytoceras, Buckman, Moll. 58 Tilesina, Schmidt, Pisces 35 Tillodenops, *Hintz*, Ins. 162 Timorella, *Bergh*, Moll. 69 Tinolestes, Coquillett, Ins. 292 Titanoptilus, Hampson, Ins. 278 Tmetolophota, Hampson, Ins. 263 Toæschna, Foerster, Ins. 332 Tokea, Benham, Verm. 50 Tomopaguropsis, Alcock, Crust. 40 Tornquistites, Hyatt and Smith, Moll. 58 Torquis, Dall, Moll. 66 Tortaxis, Pilsbry, Moll. 65 Toxopus, Bergroth, Ins. 309 Trabutina, Marchal, Ins. 322 Trachymetus, Reitter, Ins. 168 Trachyopsis, Dendy, Spong. 24 Trapezochilus, Zang, Ins. 148 Traskites, Hyatt and Smith, Moll. 58 Treponema, Schaudinn, Prot. 72 Trhypochthonius, Berlese, Arachn. 38 Tribonica, Meyrick, Ins. 279 Trichælurus, *Satunin*, Mamm. 35 Trichearias, *Dognin*, Ins. 254 Trichestra, *Hampson*, Ins. 263 Tricheurois, Hampson, Ins. 263 Trichilogaster, Mayr, Ins. 221 Trichiobracon, Cameron, Ins. 217 Trichionotus, Cameron, Ins. 214 Trichonotus, Cameron, Ins. 214 Trichopronomyia, Theobald, Ins. 292 Trichorhiza, *Hampson*, Ins. 263 Trichorhynchus, *Theobald*, Ins. 292 Trichozonus, Carl, Myr. 12 Trichroa, Wagner, Moll. 80 Tricolus, Blandford, Ins. 179 Triconulus, Horváth, Ins. 307 Tridentella, Richardson, Crust. 53 Trigena, Dyar, Ins. 254 Triglenus, Marshall, Ins. 225 Trigonephrus, Pilsbry, Moll. 63 Triscædecia, Hampson, Ins. 278 Trissepyris, Kieffer, Ins. 225 Tritoniopsis, Eliot, Moll. 69 Trizetes, Berlese, Arachn. 38 Trochophora, Konow, Ins. 227 Troctoceras, Dognin, Ins. 277 Tropihypnus, Reitter, Ins. 160 Tropobracon, Cameron, Ins. 217 Troporhogas, Cameron, Ins. 217 Trotogonia, Warren, Ins. 273 Trymalitis, Meyrick, Ins. 279 Tryptodema, Dietz, Ins. 284 Turbinata, Wagner, Moll. 80 Turristylus, Blaschke, Moll. 75 Tylodinus, Champion, Ins. 178 Typhlocirolana, Racovitza, Crust. 53 Typhlocybella, Baker, Ins. 319

Tyrannion, Champion, Ins. 178 Tyrrannosaurus, Osborn, Rept. 35

Ueana, Distant, Ins. 314
Uhagonia, Bolivar, Ins. 342
Uleia, Rübsaamen, Ins. 286
Ulmus, Distant, Ins. 307
Ulosominus, Champion, Ins. 178
Ulrichospira, Donald, Moll. 81
Urabunana, Distant, Ins. 315
Urogale, Mearns, Mamm. 34
Uropsylla, Baker, Ins. 301
Urosporidium, Caullery and Mesnil,
Prot. 71
Utobium, Fall, Ins. 164

Vanhoeffenella, Rhumbler, Prot. 62
Varchia, Oudemans, Arachn. 38
Variabilis Wagner, Moll. 80
Verdulia, Bolivar, Ins. 342
Vermispongia, Whitfield, Spong. 26
Vexillicaranx, Fowler, Pisces 38
Vibilioides Chevreux, Crust. 59
Villiersiella, Kobelt, Moll. 72
Vipsophobetron, Dyar, Ins. 254
Vireia, Dollfus, Crust. 53
Viridibucco, Oberholser, Aves 59
Vitessidia, Rothschild and Jordan, Ins. 277
Voeltzkowia, Lenz, Crust. 37

Waldemaria, Wagner, Moll. 80 Weda, Schouteden, Ins. 304 Wheeleria, Forel, Ins. 206 Wheeleria, Tutt, Ins. 278 Woodworthia, Laidlaw, Verm. 56

Xarifa, Fall, Ins. 164
Xenarescus, Weise, Ins. 187
Xenophasma, Dognin, Ins. 277
Xenopomichthys, Pellegrin, Pisces
46
Xenorhynchopsis, De Vis, Aves
48
Xeranobium, Fall, Ins. 164
Xerophyllopteryx, Rehn, Ins. 339
Xiphornis, Oberholser, Aves 62
Xiphosomella, Szépligeti, Ins. 214
Xyletomerus, Fall, Ins. 164
Xylomania, Hampson, Ins. 263
Xystromutilla, André, Ins. 202

Yemma, Horváth, Ins. 307

Zagonia, Coquillett, Ins. 299 Zalusa, Enderlein, Ins. 293 Zeugorchis, Stafford, Verm. 62 Zeuxidiplosis, Kieffer, Ins. 286 Zosterothrix, Zang, Ins. 148 Zygoclistron, Rehn, Ins. 342

CORRIGENDA.

INSECTA, p. 86, line 8 from bottom, for corei read cerci.

"
p. 160, "
12 "
for Danacaca read Danacaea.

END OF THE FORTY-SECOND VOLUME.

CAMBRIDGE: PRINTED BY JOHN CLAY, M.A. AT THE UNIVERSITY PRESS.

The preservation photocopy
was made and hand bound at BookLab, Inc.
in compliance with copyright law. The paper,
Weyerhaeuser Cougar Opaque Natural,
meets the requirements of ANSI/NISO
Z39.48-1992 (Permanence of Paper).



Austin 1994













